

U.S. Reference guide and pricebook

Prices effective October 15, 2020





REFERENCE GUIDE AND PRICEBOOK

Table of Contents

Introduction	
Input Plug and Output Receptacle Chart	4
Ordering Information, Parts, Accessories and Current List Pricing	
Eaton Power Distribution, Monitoring and Enclosures	
ePDU Basic	5
ePDU Metered Input (Monitored)	7
ePDU Metered Outlet	9
ePDU Managed	10
Eaton Automatic Transfer Switches	12
Eaton HotSwap Maintenance Bypass (MBP)	13
REPO Rack PDU	14
ePDU Cables	16
Eclipse Surge Suppressors	17
Eaton MiniRaQ	18
Eaton RS Rack Enclosures	20
Eaton S-Series Enclosures	26
Eaton B-Line 2 & 4 Post Racks and Accessories	31
Eaton TanLock	33
Branch Circuit Breakers	34
Eaton 3S UPS (350–750 VA)	37
Single-phase (Line-interactive)	
Eaton 5S UPS (550–1500 VA)	38
Eaton 5SC UPS (550–1500 VA)	39
Eaton 5P UPS Rackmount (550–3000 VA)	40
Eaton 5P UPS Tower (750–3000 VA)	42
Eaton 5PX UPS Rack/Tower (1000–3000 VA)	43
Single-phase (Online)	
Eaton 9SX Tower (700-3000VA)	46
Eaton 9PX UPS Rack/Tower (700VA-3KVA)	48
Eaton 9PX UPS Rack/Tower (5–6 kVA)	52
Eaton 9PX UPS Rack/Tower (8–11 kVA)	54
Eaton 9PX SP UPS Rack/Tower (6-10 kVA)	56
Eaton Single Phase Battery Packs	58
Eaton 9155 UPS (8–15 kVA)	60
Eaton 9PXM UPS Rack/Tower (4–20 kVA)	63
Series FERRUPS	
Eaton Ferrups FX UPS	67
Eaton FERRUPS FE UPS 60 Hz (500–3100 VA)	69
Eaton FERRUPS UPS Rack Series (1.4 kVA-7 kVA)	71

REFERENCE GUIDE AND PRICEBOOK

Product Warranty Statements

Table of Contents	
Eaton FERRUPS UPS External Options & Accessories	72
	_
Three-phase (Double-conversion)	
Eaton BladeUPS (12–60 kW)	74
Eaton 9355 UPS (10–15 kVA)	84
Eaton 9355 UPS (20–30 kVA)	87
Eaton Emergency Lighting UPS (8-30KVA)	90
Eaton 93E UPS (20–60 kVA)	92
Eaton 93PM UPS (20–50 kW)	98
Power Xpert 9395 UPS	105
Power Xpert 9395P High Performance UPS	107
Power Xpert 9395C UPS	110
Table of Contents	
Additional Products	
Ultra-isolator Noise Suppressors	111
Power Conditioners	118
Software Products	120
Connectivity Products	123
Connectivity Chart	124
Surge Protection Products – PSPD Series	125
Single-phase Service Plans Overview	130
Single-phase Service Plans	130
RMA Policy and Product Warranties	
Sales Returned Merchandise Authorization (RMA) Policy	136

Notes: Due to continuing product improvement programs, all specifications and prices are subject to change without With the exception of batteries, any UPS parts or parts kit pricing that is included in this reference guide is based on a concurrent purchase of a new unit(s). Pricing for parts or parts kits purchases made separately from a concurrent unit purchase must be obtained from the Eaton Customer Support Center at 800.356.5737.

137

RECEPTACLE CHART

Input Plug and Output Receptacle Chart



R indicates receptacle P indicates plug L indicates locking plug or receptacle

New G3 models feature IEC grip outlets and color-coded outlet sections as well as high-operating temperatures of 60°C (140°F).

Basic ePDUs

Basic ePDUs are designed for reliable and cost-effective power distribution.

- Available in horizontal and vertical design
- Clearly labeled circuits simplify load balancing
- Cost effective solutions to meet Basic needs



Basic PDUs

Dasic i Dos							
Catalog	Max.		Cord	Input	Output	Dimensions	
Number	kW	Function	Length (ft)	Plug	Receptacles	(H x W x D, inches)	List Price
Horizontal Mount Models							
EFLXL1500R-PDU1U	1.44	BA	3	5-15P	(12) 5-15R	1.7 x 17.3 x 2.4	\$130
ePBZ86	1.44	BA	10	5-15P	(12) 5-15R	1.7 x 17.3 x 2.3	\$117
ePBZ83	1.44	ВА	15	5-15P	(12) 5-15R	1.7 x 17.3 x 2.3	\$117
EFLXL2000R-PDU1U	1.92	BA	3	5-20P	(12) 5-20R	1.7 x 17.3 x 2.4	\$141
ePBZ85	1.92	BA	10	5-20P	(12) 5-20R	1.7 x 17.3 x 2.3	\$174
EFLXL2000R-PDU1UL	1.92	BA	3	5-20P	(5) L5-20R	1.7 x 17.3 x 2.4	\$175
ePBZ99	1.92	BA	6	L5-20P	(12) 5-20R	1.7 x 19.0 x 2.4	\$174
ePBZ82	1.92	ВА	15	L5-20P/5-20P*	(12) 5-20R	1.7 x 17.3 x 2.3	\$174
ePBZ84	2.88	BA	10	L5-30P	(10) 5-20R	1.7 x 17.0 x 3.5	\$292
ePBZ78	2.88	BA	15	L5-30P	(20) 5-20R	1.7 x 17.0 x 3.5	\$333
EFLXI3000R-PDU1UIEC	3.33	ВА	3	C20	(12) C13, (1) C19	1.7 x 17.3 x 2.4	\$214
ePBZ88	3.33	BA	6	C20	(10) C13, (2) C19	1.7 x 19.0 x 2.4	\$191
ePBZ95	3.33	BA	6	L6-20P	(12) C13, (1) C19	1.7 x 19.0 x 2.4	\$174
ePBZ94	4.99	ВА	6	L6-30P	(6) C19	1.7 x 19.0 x 2.4	\$295
ePBZ91	4.99	BA	10	L6-30P	(10) C13	1.7 x 17.0 x 3.5	\$275
ePBZ79	4.99	ВА	15	L6-30P	(16) C13, (4) C19	1.7 x 17.0 x 5.1	\$360
EBA332-10	8.64	BA	10	L15-30P	(6) C19	1.7 x 19.0 x 5	\$827
EBAU14-10	8.64	BA	10	L21-30P	(12) C13, (3) C19, (6)5-20R	3.44 x 19.0 x 8.0	\$857
EBAU28-10	14.44	ВА	10	CS8365	(18) C13	3.44 x 19.0 x 8.0	\$1,050
EBAU26-10	17.64	BA	10	IEC60309 532P6W	(18) C13	3.44 x 19.0 x 8.0	\$1,050

Catalog	Max.		Cord	Input	Output	Dimensions	
Number	kW	Function	Length (ft)	Plug	Receptacles	(H x W x D, inches)	List Price
Horizontal Mount Models -	Test and Inst	rumentation		_			
T8-A-CB	1.44	BA	9	5-15P	(8) 5-15R	1.72 x 19 x 4.5	\$420
T982A1-F-SS-009	1.44	BA	9	5-15P	(12) 5-15R	1.72 x 19 x 7	\$368
T982A1-N-SS-009	1.44	BA	9	5-15P	(12) 5-15R	1.72 x 19 x 7	\$380
TPC12-A	1.44	BA	9	5-15P	(12) 5-15R	1.72 x 19 x 4.5	\$276
TPC12-A-CB	1.44	BA	9	5-15P	(12) 5-15R	1.72 x 19 x 4.5	\$312
TPC12-A-RCB	1.44	BA	9	5-15P	(12) 5-15R	1.72 x 19 x 4.5	\$291
TPC12F-A-CB	1.44	BA	9	5-15P	(12) 5-15R	1.72 x 19 x 4.5	\$322
T982A1-3473	1.44	BA	6	L5-15P	(10) 5-15R	1.72 x 19 x 7	\$358
TPC2234-A	1.44	BA	9	(2)5-15P	(8) 5-15R	1.72 x 19 x 4.5	\$596
TPC2234-A-F	1.44	BA	9	(2)5-15P	(8) 5-15R	1.72 x 19 x 4.5	\$621
T982A2-N-SS-009	1.92	BA	9	5-20P	(12) 5-20R	1.72 x 19 x 7	\$385
TPC12-A2	1.92	BA	9	5-20P	(12) 5-20R	1.72 x 19 x 4.5	\$330
TPC12F-A2	1.92	BA	9	L5-20P	(12) 5-20R	1.72 x 19 x 4.5	\$353
T982A2-N-SL-009	1.92	BA	9	L5-20P	(12) 5-20R	1.72 x 19 x 7	\$406
TPC2234-A2	1.92	BA	9	(2)5-20P	(8) 5-20R	1.72 x 19 x 4.5	\$639
TPC2234-A2-F	1.92	BA	9	(2)5-20P	(8) 5-20R	1.72 x 19 x 4.5	\$664
T982C1-F-SL-015	2.88	BA	15	L5-30P	(12) 5-15R	1.72 x 19 x 7	\$479
T982C2-F-SL-015	2.88	BA	15	L5-30P	(12) 5-20R	1.72 x 19 x 7	\$496
T982C2-N-SL-009	2.88	BA	9	L5-30P	(12) 5-20R	1.72 x 19 x 7	\$426
TPC12-C	2.88	BA	15	L5-30P	(12) 5-15R	1.72 x 19 x 4.5	\$564
TPC2105-1-106	2.88	BA	9	L5-30P	(16) C13	1.72 x 19 x 7	\$508
TPC2806	2.88	BA	25	L5-30P	(2) 5-15R, (6) 5-20R	1.72 x 19 x 8	\$2,614
TPC2806-3747R	2.88	BA	12	L5-30P	(2) 5-15R, (6) 5-20R	1.72 x 19 x 8	\$2,048
T8S-3189	3.33	BA	N/A	C20	(8) 5-15R	1.72 x 19 x 7	\$568
T8S-A	3.33	BA	N/A	C20	(8) 5-15R	1.72 x 19 x 7	\$475
T8S-A-CB	3.33	BA	N/A	C20	(8) 5-15R	1.72 x 19 x 7	\$500
T8S-A-CB-SF	3.33	BA	N/A	C20	(8) 5-15R	1.72 x 19 x 7	\$568
T9092B-CB	3.33	BA	N/A	C20	(10) C13	1.72 x 19 x 5	\$486
T9092B-CBSF	3.33	BA	N/A	C20	(10) C13	1.72 x 19 x 5	\$586
PW103BA1U405	3.33	BA	N/A	C20	(16) C13	1.72 x 19 x 7	\$316
LPC208-2P-5606	3.33	BA	6	L6-20P	(3) L6-15R	3 x 10 x 7.75	\$729
TPC2105-1	3.33	BA	N/A	Hardwired	(16) C13	1.72 x 19 x 7	\$445
TPC2105-2	3.33	BA	N/A	Hardwired	(8) C13, (2) C19	1.72 x 19 x 7	\$446
TPC2105-1-107	4.99	BA	9	L6-30P	(16) C13	1.72 x 19 x 7	\$507
TPC2105-1-119	4.99	BA	15	L6-30P	(16) C13	1.72 x 19 x 7	\$511

Number	kW	Function	Length (ft)	Plug	Receptacles	(H x W x D, inches)	List Price
TPC2105-2-107	4.99	BA	9	L6-30P	(8) C13, (2) C19	1.72 x 19 x 7	\$508
PW105BA2U420	4.99	BA	6	L6-30P	(4) L6-20R	3.44 x 19.0 x 6	\$669
PC2715	4.99	BA	20	(2) L6-30P	(2) L6-30R	3.44 x 19 x 8	\$1,640
TPC2105-2-108	5.76	BA	9	IEC60309 332P6W	(8) C13, (2) C19	1.72 x 19 x 7	\$573
TPC4100-A2	8.64	BA	9	L21-20P	(12) 5-20R	1.72 x 19 x 9.5	\$1,070
PC2646	8.64	BA	15	L21-30P	(12) 5-15R, (6) L5-15R	3.36 x 19 x 13	\$1,431
PC2646-D	8.64	BA	15	L21-30P	(18) 5-15R	3.36 x 19 x 13	\$1,375
TPC4100-C	8.64	BA	9	L21-30P	(12) 5-15R	1.72 x 19 x 9.5	\$1,070
TPC4100-D	8.64	BA	9	L21-30P	(12) 5-20R	1.72 x 19 x 9.5	\$1,138
EBAU14-10	8.64	BA	10	L21-30P	(6) 5-20R, (12) C13, (3) C19	1.72 x 19 x 9.5	\$857
EBAU28-10	14.44	BA	10	CS8365	(18) C13	3.44 x 19 x 8	\$1,050
EBAU26-10	17.64	BA	10	IEC60309 532P6W	(18) C13	3.44 x 19 x 8	\$1,050
T17C19260-3-009	17.64	BA	9	IEC60309 460P9W	(6) C19	1.72 x 19 x 7	\$1,009
Vertical Mount Models							
ePBZ89	1.44	BA	6	C14	(16) C13	28.0 x 2.2 x 1.9	\$159
ePBZ98	1.44	BA	6	5-15P	(18) 5-15R	48.0 x 1.5 x 1.5	\$147
ePBZ73	1.44	BA	15	5-15P	(18) 5-15R	48.0 x 1.5 x 1.5	\$183
ePBZ75	1.44	BA	15	5-15P	(14) 5-15R	24.0 x 1.5 x 1.5	\$147
ePBZ97	1.92	BA	6	5-20P	(24) 5-20R	60.0 x 1.5 x 1.5	\$244
EBA120-10	1.92	BA	10	5-20P	(24) 5-20R	63.2 x 2.05 x 2.1	\$816
EBA124-10	1.92	BA	10	5-20P	(12) 5-20R	35.5 x 2.05 x 2.1	\$757
ePBZ96	1.92	BA	6	L5-20P	(24) 5-20R	60.0 x 1.5 x 1.5	\$280
EBA123-10	1.92	BA	10	L5-20P	(12) 5-20R	35.5 x 2.05 x 2.1	\$766
EBA119-10	2.88	BA	10	L5-20P	(24) 5-20R	63.2 x 2.05 x 2.1	\$816
ePBZ71	1.92	BA	15	5-20P/L5-20P*	(30) 5-20R	72.0 x 1.5 x 1.5	\$341
ePBZ72	1.92	BA	15	5-20P/L5-20P*	(18) 5-20R	48.0 x 1.5 x 1.5	\$256
ePBZ74	1.92	BA	15	5-20P/L5-20P*	(14) 5-20R	24.0 x 1.5 x 1.5	\$219
ePBZ77	1.92	BA	15	5-20P/L5-20P*	(24) 5-20R	60.0 x 1.5 x 1.5	\$269
ePBZ90	2.88	BA	15	L5-30P	(24) 5-20R	40.0 x 1.9 x 2.1	\$354
EBA117-10	1.92	BA	10	L5-30P	(24) 5-20R	63.2 x 2.05 x 2.1	\$929
ePBZ93	3.33	BA	6	L6-20P	(20) C13, (4) C19	42.0 x 2.2 x 1.9	\$305
EBA116-10	3.33	BA	10	L6-20P	(24) C13, (4) C19	63.2 x 2.05 x 2.1	\$828
ePBZ80	4.99	BA	10	L6-30P	(30) C13, (6) C19	52.9 x 1.9 x 2.1	\$375
EBA110-10	4.99	BA	10	L6-30P	(24) C13, (6) C19	63.2 x 2.05 x 2.1	\$963
EBA125-10	4.99	BA	10	L6-30P	(20) C13, (2) C19	35.5 x 2.05 . 2.1	\$906
EBA200-10	5.76	BA	10	L14-30P	(20) C13, (6) C19,	66.5 x 2.05 x 2.1	\$1,224
					(8) 5-20R		
EBA201-10	5.76	BA	10	L14-30P	(24) 5-20R	63.1 x 2.05 x 2.1	\$929
EBA301-10	5.76	BA	10	L15-20P	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$799
EBA311-10	5.76	BA	10	L15-20P	(42) C13	69.5 x 2.05 x 2.1	\$820
EBA302-10	5.76	BA	10	L21-20P	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$758
EBA308-10	5.76	BA	10	L21-20P	(21) 5-20R, (6) L6-20R	66.5 x 2.05 x 2.1	\$488
EBA309-10	5.76	BA	10	L21-20P	(39) 5-20R	66.5 x 2.05 x 2.1	\$488
EBA312-10	5.76	BA	10	L21-20P	(42) C13	69.5 x 2.05 x 2.1	\$779
EBA303-10	8.64	BA	10	L15-30P	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$917
EBA313-10	8.64	BA	10	L15-30P	(42) C13	69.5 x 2.05 x 2.1	\$867
EBA304-10	8.64	BA	10	L21-30P	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$917
EBA310-10	8.64	BA	10	L21-30P	(30) C13, (6) C19,	66.5 x 2.05 x 2.1	\$724
					(1) 5-20R		
EBA314-10	8.64	BA	10	L21-30P	(42) C13	69.5 x 2.05 x 2.1	\$867
EBA344-10	8.64	BA	10	L21-30P	(24) 5-20R	66.5 x 2.05 x 2.1	\$1,155
EBA344-15	8.64	BA	15	L21-30P	(24) 5-20R	66.5 x 2.05 x 2.1	\$1,155
EBA305-06	12.48	BA	6	CS8365	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$994
EBA315-10	12.48	BA	10	CS8365	(42) C13	69.5 x 2.05 x 2.1	\$1,157
EBA300-06	14.4	BA	6	CS8365	(24) C13, (4) C19, (2) L6-30P	66.5 x 2.05 x 2.1	\$1,271
EBA306-06	14.4	BA	6	CS8365	(21) C13, (12) C19	66.5 x 2.05 x 2.1	\$1,349
EBA306-10	14.4	BA	10	CS8365	(21) C13, (12) C19	66.5 x 2.05 x 2.1	\$1,349
EBA307-06	17.3	BA	6	IEC60309 460P9	(21) C13, (12) C19	66.5 x 2.05 x 2.1	\$1,426
EBA307-HW	17.3	BA	N/A	Hardwired	(21) C13, (12) C19	66.5 x 2.05 x 2.1	\$1,426

^{*} These units ship with an adapter allowing for 5-20P input plug.

Service

Catalog

Max.

Cord

Input

Output

Dimensions

Metered Input ePDUs

Metered Input models provide input phase and branch circuit monitoring. These ePDUs feature an LED or pixel LCD display that shows current draw for branch circuit loading and phase balancing. All models offer remote monitoring over a network connection.

- Clearly labeled circuits simplify load balancing
- Local current meter display
- Remote monitoring with network connection

МІ

10

L21-20P

(42) C13

5.76

EMI312-10



\$1,069

69.5 x 2.05 x 2.1

Metered Input ePDUs

			Cord				
Catalog	Max.		Length	Input	Output	Dimensions	
Number	kW	Function	(ft)	Plug	Receptacles	(H x W x D, inches)	List Price
Horizontal Mo	unt Models						
EMIT00-10	1.44	MI	10	5-15P	(12) 5-15R	1.7 x 19 x 8	\$950
EMIT01-10	1.92	MI	10	5-20P	(12) 5-20R	1.7 x 19 x 8	\$950
EMIT02-10	1.92	MI	10	L5-20P	(12) 5-20R	1.7 x 19 x 8	\$950
EMIT03-10	2.88	MI	10	L5-30P	(12) 5-20R	1.7 x 19 x 8	\$1,000
EMIT04-10	5.76	MI	10	L6-30P	(8) C13, (4) C19	1.7 x 19 x 8	\$1,000
EMIT05-10	5.76	MI	10	L6-30P	(16) C13	1.7 x 19 x 8	\$1,050
EMIT06-10	5.76	MI	10	L6-30P	(10) C13, (4) C19	1.7 x 19 x 8	\$895
EMIT07-10	5.76	MI	10	L6-30P	(18) C13	1.7 x 19 x 8	\$906
EMIT08-10	1.44	MI	10	5-15P	(8) 5-15R	1.7 x 19 x 8	\$465
EMIT09-10	1.92	MI	10	L5-20P (5-20P adapter)	(8) 5-20R	1.7 x 19 x 8	\$533
EMIT10-10	3.84	MI	10	C20 (L6-20 adapter)	(8) C13	1.7 x 19 x 8	\$533
EMIU05-10	2.88	MI	10	L5-30P	(16) 5-20R	3.4 x 19 x 8	\$839
EMIU06-10	5.76	MI	10	L6-30P	(12) C13, (4) C19	3.4 x 19 x 8	\$839
EMIU00-10	8.64	MI	10	L21-30p	(12) C13, (6) C19	3.4 x 19 x 8	\$1,416
	L. (. DD. L. 63)			·			
Vertical Mode			10	F 4FD	(24) 5 450	66 5 2 05 2 4	¢626
EMI100-10	1.44	MI	10	5-15P	(24) 5-15R	66.5 x 2.05 x 2.1	\$636
EMI101-10	1.92	MI	10	5-20P/L5-20P*	(24) 5-20R	66.5 x 2.05 x 2.1	\$680
EMI120-10	1.92	MI	10	5-20P	(24) 5-20R	63.1 x 2.05 x 2.1	\$1,298
EMI124-10	1.92	MI	10	5-20P	(12) 5-20R	35.5 x 2.05 x 2.1	\$950
EMI136-06	1.92	MI	6	5-20P	(30) 5-15R	72.0 x 2.05 x 2.1	\$1,270
EMI119-10	1.92	MI	10	L5-20P	(24) 5-20R	63.2 x 2.05 x 2.1	\$1,168
EMI123-10	1.92	MI	10	L5-20P	(12) 5-20R	35.5 x 2.05 x 2.1	\$950
EMI137-06	1.92	MI	6	L5-20P	(30) 5-15R	72.0 x 2.05 x 2.1	\$1,270
EMI128-10	1.92	MI	10	L5-20P	(20) 5-20R	2.05 x 2.1 x 52.5	\$1,353
EMI102-10	2.88	MI	10	L5-30P	(30) 5-20R	66.5 x 2.05 x 2.1	\$755
EMI117-10	2.88	MI	10	L5-30P	(24) 5-20R	63.1 x 2.05 x 2.1	\$1,225
EMI129-10	2.88	MI	10	L5-30P	(12) C13, (2) C19	35.5 x 2.05 x 2.1	\$1,292
EMI134-10	2.88	MI	10	L5-30P	(12) C13	30.0 x 2.05 x 2.1	\$1,241
EMI103-10	3.84	MI	10	C20 (L6-20 adapter)	(18) C13, (2) C19	35.5 x 2.05 x 2.1	\$697
EMI118-10	3.84	MI	N/A	C20	(24) C13, (4) C19	63.1 x 2.05 x 2.56	\$1,242
EMI132-10	3.33	MI	10	C20	(12) C13, (2) C19	35.5 x 2.05 x 2.1	\$1,292
EMI116-10	3.33	MI	10	L6-20P	(24) C13, (4) C19	63.2 x 2.05 x 2.1	\$1,201
EMI104-10	4.99	MI	10	L6-30P	(36) C13, (6) C19	66.5 x 2.05 x 2.1	\$740
EMI109-10	4.99	MI	10	L6-30P	(12) C13, (2) C19	35.5 x 2.05 x 2.1	\$1,242
EMI109-15	4.99	MI	15	L6-30P	(12) C13, (2) C19	35.5 x 2.05 x 2.1	\$1,242
EMI110-06	4.99	MI	10	L6-30P	(24) C13, (6) C19	63.1 x 2.05 x 2.1	\$1,300
EMI110-10	4.99	MI	10	L6-30P	(24) C13, (6) C19	63.1 x 2.05 x 2.1	\$1,300
EMI110-15	4.99	MI	15	L6-30P	(24) C13, (6) C19	63.1 x 2.05 x 2.1	\$1,356
EMI121-10	4.99	MI	10	L6-30P	(12) C13, (2) C19	35.5 x 2.05 x 2.1	\$1,242
EMI130-10	4.99	MI	10	L6-30P	(24) C13, (2) C19	48.0 x 2.05 x 2.1	\$1,305
EMI130-15	4.99	MI	15	L6-30P	(24) C13, (2) C19	48.0 x 2.05 x 2.1	\$1,305
EMI126-10	5.76	MI	10	IEC60309 332P6W	(24) C13, (6) C19	63.2 x 2.05 x 2.1	\$1,152
EMI200-10	5.76	MI	10	L14-30P	(20) C13, (6) C19, (8) 5-20R	66.5 x 2.05 x 2.1	\$1,455
EMI201-10	5.76	MI	10	L14-30P	(24) 5-20R	63.1 x 2.05 x 2.1	\$1,516
EMI301-10	5.76	MI	10	L15-20P	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,107
EMI302-06	5.76	MI	6	L21-20P	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,084
EMI302-10	5.76	MI	10	L21-20P	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,084
EMI308-10	5.76	MI	10	L21-20P	(21) 5-20R, (6) L6-20R	66.5 x 2.05 x 2.1	\$790
EMI309-10	5.76	MI	10	L21-20P	(39) 5-20R	66.5 x 2.05 x 2.1	\$790
EMI311-10	5.76	MI	10	L15-20P	(42) C13	69.5 x 2.05 x 2.1	\$1,109
	- -	· · · · · · · · · · · · · · · · · · ·	-		. ,		+ =,= 55

Metered Input ePDUs

EMI318-10	5.76	MI	10	L21-20P	(30) C13, (6) C19, (3) 5-20R	66.5 x 2.05 x 2.1	\$964
EMI331-10	8.64	MI	10	L21-30P	(24) C13, (3) C19, (6) 5-20R	66.5 x 2.05 x 2.1	\$1,756
EMI303-10	8.64	MI	10	L15-30P	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,388
EMI304-10	8.64	MI	10	L21-30P	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,388
EMI310-10	8.64	MI	10	L21-30P	(30) C13, (6) C19, (1) 5-20R	66.5 x 2.05 x 2.1	\$1,139
EMI313-10	8.64	MI	10	L15-30P	(42) C13	69.5 x 2.05 x 2.1	\$1,388
EMI314-10	8.64	MI	10	L21-30P	(42) C13	69.5 x 2.05 x 2.1	\$1,388
EMI344-10	8.64	MI	10	L21-30P	(24) 5-20R	66.5 x 2.05 x 2.1	\$1,667
EMI105-06	11.5	MI	6	IEC60309 360P9W	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,983
EMI105-10	11.5	MI	10	IEC60309 360P9W	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,983
EMI143-10	11.5	MI	10	IEC60309 360P9W	(24) C13, (9) C19	66.5 x 2.05 x 2.1	\$1,863
EMI320-10	11.5	MI	10	IEC60309 516P6W	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,471
EMI336-10	11.5	MI	10	L22-20P	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,336
EMI131-10	11.5	MI	6	CS8265	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,702

^{*} These models will ship with an adapter allowing for 5-20P input plug

Catalog	Max.		Cord	Input	Output	Dimensions	
Number	kW	Function	Length (ft)	Plug	Receptacles	(H x W x D, inches)	List Price
EMI305-06	12.48	MI	6	CS8365	(30) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,529
EMI315-10	12.48	MI	10	CS8365	(42) C13	69.5 x 2.05 x 2.1	\$1,672
EMI300-06	14.4	MI	6	CS8365	(24) C13, (4) C19, (2) L6-30R	66.5 x 2.05 x 2.1	\$1,638
EMI316-06	14.4	MI	6	CS8365	(9) C13, (12) C19	66.5 x 2.05 x 2.1	\$1,732
EMI316-10	14.4	MI	10	CS8365	(9) C13, (12) C19	66.5 x 2.05 x 2.1	\$1,732
EMI347-03	14.4	MI	3	CS8365	(48) C13, (12) C19	63.2 x 4.10 x 2.1	\$2,524
EMI347-06	14.4	MI	6	CS8365	(48) C13, (12) C19	63.2 x 4.10 x 2.1	\$2,524
EMI363-06	14.4	MI	6	CS8365	(38) C13	69.5 x 2.05 x 2.1	\$1,944
EMI317-06	17.3	MI	6	IEC60309 460P9W	(9) C13, (12) C19	66.5 x 2.05 x 2.1	\$1,831
EMI317-10	17.3	MI	10	IEC60309 460P9W	(9) C13, (12) C19	66.5 x 2.05 x 2.1	\$1,831
EMI350-10	17.3	MI	10	IEC60309 532P6W	(24) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,808
EMI351-10	17.3	MI	10	L22-30P	(24) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,760
EMI352-10	17.3	MI	10	IEC60309 532P6W	(18) C13, (12) C19	66.5 x 2.05 x 2.1	\$1,868
EMI353-10	17.3	MI	10	L22-30P	(18) C13, (12) C19	66.5 x 2.05 x 2.1	\$1,820
EMI354-06	17.3	MI	6	IEC60309 460P9W	(12) C13, (12) C19	69.5 x 2.05 x 2.1	\$1,912
EMI413-10	17.3	MI	10	L22-30P	(30) SDG400 - Anderson	69.5 x 2.05 x 2.1	\$2,397
EMI319-10	17.3	MI	10	IEC60309 532P6W	(24) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,946
EMI321-10	17.3	MI	10	IEC60309 532P6W	(18) C13, (12) C19	66.5 x 2.05 x 2.1	\$1,944
EMI322-06	17.3	MI	6	IEC60309 460P9W	(18) C13, (12) C19	66.5 x 2.05 x 2.1	\$2,122
EMI323-06	17.3	MI	6	IEC60309 460P9W	(38) C13	69.5 x 2.05 x 2.1	\$2,142
EMI335-10	17.3	MI	10	L22-30P	(24) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,718
EMI337-10	17.3	MI	10	L22-30P	(24) C13, (6) C19	66.5 x 2.05 x 2.1	\$1,836
EMI338-06	17.3	MI	6	IEC60309 460P9W	(48) C13, (12) C19	63.2 x 4.10 x 2.1	\$2,470
EMI361-06	17.3	MI	6	IEC60309 460P9W	(12) C19	63.2 x 4.10 x 2.1	\$2,238
EMI368-06	17.3	MI	6	IEC60309 460P9W	(9) C13, (12) C19	66.5 x 2.05 x 2.1	\$1,925
EMI359-06	17.3	MI	6	IEC 60309 460P9	(48)C13, (12) C19	63.1 x 4.09 x 2.1	\$2,084
EMI355-HW	17.3	MI	N/A	Hardwired	(48)C13, (12) C19	63.2 x 4.10 x 2.1	\$1,745
EMI356-10	17.3	MI	10	309-532P6W	(48)C13, (12) C19	63.2 x 4.10 x 2.1	\$1,973
EMI357-10	17.3	MI	10	L22-30P	(48)C13, (12) C19	63.2 x 4.10 x 2.1	\$1,923
EMI358-HW	17.3	MI	N/A	Hardwired	(48)C13, (12) C19	63.2 x 4.10 x 2.1	\$1,745
EMI382-HW	22.2	MI	N/A	Hardwired	(6) L6-30R	63.2 x 4.10 x 2.1	\$2,380
EMI345-HW	22.2	MI	N/A	Hardwired	(12) C19	63.2 x 4.10 x 2.1	\$2,249

Services

Metered Outlet ePDUs

Eaton ePDU G3 Metered Outlet models monitor and measure critical factors such as voltage, current and power consumption without the capability to switch outlets. ePDU G3 Metered Outlet models provide the necessary measurements to calculate Level 3 PUE and feature an advanced local display.

- Measurement of outlet-level power consumption
- Ability to deliver Level 3 PUE to increase accuracy and precision of energy analysis
- Remote monitoring of entire environment over the network from a single interface
- Single- and three-phase configurations provide solutions for multiple environment types
- ±1% billing grade accuracy
- Advanced LCD pixel display, hot-swap meter, IEC grip outlets and color-coded circuits
- The ability to daisy chain eight ePDUs to share the same network connection and IP address



Metered Outlet ePDUs

Catalog	Max.		Cord	Input	Output	Dimensions	
Number	kW	Function	Length	Connection	Receptacles	(H x W x D, inches)	List Price
Vertical Mount N	1odels						
EMO114-10	1.92	МО	10	L5-20P	(24) 5-20R	63.10 x 2.05 x 2.56	\$952
				(5-20P adapter)			
EMO108-10	2.88	МО	10	L5-30P	(24) 5-20R	66.5 x 2.05 x 2.56	\$1,132
EMO115-10	3.84	MO	10	C20	(21) C13, (3) C19	63.10 x 2.05 x 2.09	\$1,132
				(L6-20 adapter)			
EMO107-10	4.99	MO	10	L6-30P	(20) C13, (4) C19	66.5 x 2.05 x 2.09	\$1,303
EMO324-10	5.76	MO	10	L15-20P	(18) C13, (6) C19	66.5 x 2.05 x 2.09	\$1,534
EMO325-10	5.76	МО	10	L21-20P	(18) C13, (6) C19	66.5 x 2.05 x 2.09	\$1,544
EMO333-10	8.64	MO	10	L21-30P	(21) C13, (6) C19, (1) 5-20R	72.0 x 2.05 x 2.56	\$1,553
EMO326-10	8.64	MO	10	L15-30P	(18) C13, (6) C19	66.5 x 2.05 x 2.09	\$1,540
EMO327-10	8.64	MO	10	L21-30P	(18) C13, (6) C19	66.5 x 2.05 x 2.09	\$1,540
EMO328-10	12.48	MO	10	CS8365	(18) C13, (6) C19	66.5 x 2.05 x 2.09	\$1,615
EMO329-06	14.4	МО	6	CS8365	(12) C13, (12) C19	66.5 x 2.05 x 2.09	\$1,768
EMO330-06	17.3	МО	6	IEC60309 460P9W	(12) C13, (12) C19	66.5 x 2.05 x 2.09	\$2,009
EMO330-10	17.3	МО	10	IEC60309 460P9W	(12) C13, (12) C19	66.5 x 2.05 x 2.09	\$2,009

Environmental Probes

Catalog Number	Description	List Price
EMP001	Environmental Monitoring Probes for Rack PDU G3	\$245
EMPDT1H1C2	Environmental Monitoring Probe Gen 2 (Compatible with Rack PDU G3 FW Version 4.0+)	\$282

Environmental Rack Monitors

		Dimensions		
Description	Part Number	(H x W x D, inches)	Shipping Weight (lb)	List Price
Environmental Rack Monitor Water Leak Detector, 3ft	103005780	0.6 x 7.9 x 8.2	0.3	\$150
Environmental Rack Monitor Water Leak Detector, 12ft	103005894	0.6 x 11.2 x 11.4	0.5	\$260
Environmental Rack Monitor Door Contact Sensor	103005781	2.0 x 2.0 x 2.0	0.1	\$30
Environmental Rack Monitor Vibration Sensor	103005782	2.0 x 3.0 x 2.0	0.1	\$40
Environmental Rack Monitor Smoke Detector/Alarm (220V, IEC C13)	103005779	2.4 x 6.3 x 8.8	2.2	\$150
Environmental Rack Monitor Smoke Detector/Alarm (110V, 5-15)	103005890	2.4 x 6.3 x 8.8	2.2	\$150

Accessories

atalog Number	Description	List Price
10-0029	2-foot C13 to C14 jumper cord	\$11
10-0028	4-foot C13 to C14 jumper cord	\$15
10-0027	6-foot C13 to C14 jumper cord	\$17
10-0025	8-foot C13 to C14 jumper cord	\$19
35-0113	C19 Outlet Cap	\$5
35-0119	C13 Outlet Cap	\$6

Managed ePDUs

ePDU G3 Managed models include outlet switching and metered outlets. Switching allows you to power cycle (reboot) locked servers or turn off unused outlets. Outlet level monitoring of voltage, current, power and energy (KWH) provides necessary measurements to calculate Level 3 PUE and to run capacity /usage analytics.

- Monitor power consumption in kilowatt hours at the individual outlet level requirement
- Readings available via Ethernet connection over a network (utilizing Eaton's Intelligent Power Manager)
- Power consumption readings allow for Power Usage Effectiveness calculations

Managed ePDUs

Catalog	.5		Cord	Input	Output	Dimensions	
Number	Max.kW	Function	Length	Connection	Receptacles	(H x W x D, inches)	List Price
Horizontal Mou		runction	Length	connection	Receptaties	(II X VV X D) III circs)	LIST I NOC
EMAT08-10	1.44	MA	10	5-15P	(8) 5-15R	1.7 x 19 x 8	\$650
EMAT09-10	1.92	MA	10	L5-20P (5-20P adapter)	(8) 5-20R	1.7 x 19 x 8	\$743
EMAT10-10	3.84	MA	10	C20 (L6-20 adapter)	(8) C13	1.7 x 19 x 8	\$750
EMAU05-10	2.88	MA	10	L5-30P	(16) 5-20R	3.4 x 19 x 5	\$1,031
EMAT06-10	4.99	MA	10	L6-30P	(10) C13, (4) C19	1.7 x 19 x 11.8	\$1,517
EMAU06-10	4.99	MA	10	L6-30P	(12) C13, (4) C19	3.4 x 19 x 5	\$1,246
EMAU07-10	4.99	MA	10	L6-30P	(16) C13	3.4 x 19 x 5	\$1,031
EMAU13-10	4.99	MA	10	L6-30P	(21) C13, (3) C19	3.44 x 19 x 11.8	\$2,326
EMAU25-10	5.76	MA	10	IEC60309 332P6W	(21) C13, (3) C19	3.44 x 19 x 11.8	\$2,258
Vertical Mount	Models						
EMA111-10	1.44	MA	10	5-15P	(8) 5-15R	35.5 x 2.05 x 2.56	\$792
EMA112-10	1.44	MA	10	5-15P	(16) 5-15R	66.5 x 2.05 x 2.56	\$974
EMA113-10	1.92	MA	10	5-20P/L5-20P*	(8) 5-20R	35.5 x 2.05 x 2.56	\$850
EMA114-10	1.92	MA	10	5-20P/L5-20P*	(24) 5-20R	66.5 x 2.05 x 2.09	\$1,050
EMA141-10	1.92	MA	10	L5-20P	(24) 5-20R	66.5 x 2.05 x 2.56	\$2,235
EMA133-10	2.88	MA	10	L5-30P	(24) C13	69.5 x 2.05 x 2.10	\$2,309
EMA108-10	2.88	MA	10	L5-30P	(24) 5-20R	66.5 x 2.05 x 2.56	\$1,313
EMA106-10	3.84	MA	10	C20 (L6-20 adapter)	(7) C13, (1) C19	35.5 x 2.05 x 2.10	\$1,019
EMA115-10	3.84	MA	10	C20 (L6-20 adapter)	(21) C13, (3) C19	63.1 x 2.05 x 2.09	\$1,103
EMA107-10	4.99	MA	10	L6-30P	(20) C13, (4) C19	66.5 x 2.05 x 2.10	\$1,690
EMA135-10	4.99	MA	10	L6-30P	(24) C13	69.5 x 2.05 x 2.10	\$2,423
EMA140-10	4.99	MA	10	L6-30P	(24) C13	66.5 x 2.05 x 2.10	\$2,424
EMA142-10	4.99	MA	10	L6-30P	(18) C13, (6) C19	66.5 x 2.05 x 2.56	\$2,437
EMA324-10	5.76	MA	10	L15-20P	(18) C13, (6) C19	66.5 x 2.05 x 2.56	\$1,858
EMA324-10	5.76	MA	10	L15-20P	(18) C13, (6) C19	66.5 x 2.05 x 2.56	\$1,858
EMA325-10	5.76	MA	10	L21-20P	(18) C13, (6) C19	66.5 x 2.05 x 2.56	\$1,688
EMA334-10	5.76	MA	10	L21-20P	(24) 5-20R	63.1 x 2.05 x 2.56	\$1,382
EMA339-10	5.76	MA	10	L15-20P	(21) C13, (3) C19	66.5 x 2.05 x 2.09	\$1,812
EMA340-10	5.76	MA	10	L21-20P	(21) C13, (3) C19	66.5 x 2.05 x 2.09	\$1,812
EMA367-06	5.76	MA	6	L21-20P	(21) C13, (6) C19,	(1) 5- 72.0 x 2.05 x 2.56	\$1,812
EMA367-10	5.76	MA	10	L21-20P	20R (21) C13, (6) C19,	(1) 5- 72.0 x 2.05 x 2.56	\$1,812
					20R		
EMA367-15	5.76	MA	15	L21-20P	(21) C13, (6) C19, 20R	(1) 5-72.0 x 2.05 x 2.56	\$1,416
EMA326-10	8.64	MA	10	L15-30P	(18) C13, (6) C19	66.5 x 2.05 x 2.56	\$1,949
EMA327-10	8.64	MA	10	L21-30P	(18) C13, (6) C19	66.5 x 2.05 x 2.56	\$2,017
EMA333-10	8.64	MA	10	L21-30P	(21) C13, (6) C19, 20R	(1) 5-72.0 x 2.05 x 2.56	\$1,586
EMA341-10	8.64	MA	10	L15-30P	(21) C13, (3) C19	66.5 x 2.05 x 2.09	\$1,846
EMA342-10	8.64	MA	10	L21-30P	(21) C13, (3) C19	66.5 x 2.05 x 2.09	\$1,804
EMA362-06	8.64	MA	6	L21-30P	(21) C13, (6) C19,	(1) 5- 72.0 x 2.05 x 2.56	\$2,505
EMA362-10	8.64	MA	10	L21-30P	20R (21) C13, (6) C19,	(1) 5- 72.0 x 2.05 x 2.56	\$2,505
EMA362-15	8.64	MA	15	L21-30P	20R (21) C13, (6) C19,	(1) 5- 72.0 x 2.05 x 2.56	\$2,505
EMA375-10	8.64	MA	10	L21-30P	20R (48) C13	72.0 x 4.10 x 2.10	\$3,672
EMA376-10	8.64	MA	10	L21-30P	(24) C13	66.5 x 2.05 x 2.09	\$3,672
EMA385-10		MA	10		(24) C13 (21) C13, (3) 5-20R	66.5 x 2.05 x 2.09	\$2,433
FINIW202-10	8.64	IVIA	10	L21-30P	(21) C13, (3) 5-2UK	00.3 X 2.03 X 2.09	\$2,093

Managed	ePDl	Js
---------	------	----

EMA360-10	11.5	MA	10	IEC60309 520P6W	(22) C13, (6) C19	72.0 x 2.05 x 2.56	\$2,514
EMA328-10	12.48	MA	10	CS8365	(18) C13, (6) C19	66.5 x 2.05 x 2.56	\$2,039
EMA343-06	12.48	MA	10	CS8365	(21) C13, (3) C19	66.5 x 2.05 x 2.09	\$2,096
EMA343-10	12.48	MA	10	CS8365	(21) C13, (3) C19	66.5 x 2.05 x 2.09	\$2,096
EMA329-06	14.4	MA	6	CS8365	(12) C13, (12) C19	66.5 x 2.05 x 2.56	\$2,470
EMA330-06	17.3	MA	6	IEC60309 460P9W	(12) C13, (12) C19	66.5 x 2.05 x 2.56	\$2,800
EMA330-10	17.3	MA	10	IEC60309 460P9W	(12) C13, (12) C19	66.5 x 2.05 x 2.56	\$2,889
EMA374-10	17.3	MA	10	IEC60309 532P6W	(48) C13	72.0 x 4.10 x 2.10	\$3,672
EMA378-10	17.3	MA	10	IEC60309 532P6W	(18) C13, (6) C19	77.2 x 2.05 x 2.56	\$3,519

Environmental Probes

Catalog Number	Description	
EMP001	Environmental Monitoring Probes for G3	\$245
EMPDT1H1C2	Environmental Monitoring Probe Gen 2 (Compatible with Rack PDU G3 FW Version 4.0+)	\$282

Environmental Rack Monitors

		Dimensions		
Description	Part Number	(H x W x D, inches)	Shipping Weight (lb)	List Price
Environmental Rack Monitor Water Leak Detector, 3ft	103005780	0.6 x 7.9 x 8.2	0.3	\$150
Environmental Rack Monitor Water Leak Detector, 12ft	103005894	0.6 x 11.2 x 11.4	0.5	\$260
Environmental Rack Monitor Door Contact Sensor	103005781	2.0 x 2.0 x 2.0	0.1	\$30
Environmental Rack Monitor Vibration Sensor	103005782	2.0 x 3.0 x 2.0	0.1	\$40
Environmental Rack Monitor Smoke Detector/Alarm	103005779	2.4 x 6.3 x 8.8	2.2	\$150
(220V, IEC C-13)				
Environmental Rack Monitor Smoke Detector/Alarm	103005890	2.4 x 6.3 x 8.8	2.2	\$150
(110V, 5-15)				

Accessories

Catalog Number	Description	
010-0029	2-foot C13 to C14 jumper cord	11
010-0028	4-foot C13 to C14 jumper cord	\$15
010-0027	6-foot C13 to C14 jumper cord	\$17
010-0025	8-foot C13 to C14 jumper cord	\$19
035-0113	C19 Outlet Cap	\$5
035-0119	C13 Outlet Cap	\$6

Services

Eaton Automatic Transfer Switches

eATS (Automatic Transfer Switch)—Designed for switching non-phase synchronized AC power sources, the automatic transfer switch ePDUs' intelligent circuitry monitors both inputs, providing a fast switch transfer from primary to secondary source power critical equipment without interruption. These ePDUs assure the highest level of redundancy to mission-critical applications.

- 1U configurations available
- Custom designs upon request

Eaton Automatic Transfer Swi	teries					Dimensions	
Catalog	Max.		Cord	Input	Output	(H x W x D,	
Number	kW	Function	Length (ft)	Plug	Receptacles	inches)	List Price
Horizontal Monitored ATS			- 0- (-7	- 0		,	
EATS115	1.44	AT	10	(2) 5-15P	(10) 5-15R	1.7 x 17.24 x 9.84	\$960
EATS120	1.92	AT	10	(2) 5-20P	(10) 5-20R	1.7 x 17.24 x 9.84	\$1,101
EATS220	3.33	AT	10	C20 (L6-20 adapter)	(8) C13, (1) C19	1.7 x 17.24 x 9.84	\$986
EATS30H	5.76	AT	-	Terminal Block	Terminal Block	1.7 x 17.3 x 13.8	\$1,147
EATS30P	5.76	AT	10	(2) L6-30P	(1) L6-30R	1.7 x 17.3 x 13.8	\$1,389
Horizontal Basic ATS - Test and	d Instrumentat	ion					
T2235-A1-CFB09S	1.44	AT	9	(2) 5-15P	(8) 5-15R	1.72 x 19 x 7	\$849
PWATSS515002	1.44	AT	9	(2) 5-15P	(8) 5-15R	1.7 x 19.0 x 7.0	\$765
TPC2234-A	1.44	AT	9	(2) 5-15P	(8) 5-15R	1.72 x 19 x 4.5	\$596
TPC2234-A-F	1.44	AT	9	(2) 5-15P	(8) 5-15R	1.72 x 19 x 4.5	\$621
T2235-A2-CFB09S	1.92	AT	9	(2) 5-20P	(8) 5-20R	1.72 x 19 x 7	\$838
PWATSS520003	1.92	AT	9	(2) 5-20P	(8) 5-20 R	1.7 x 19.0 x 7.0	\$997
TPC2234-A2	1.92	AT	9	(2) 5-20P	(8) 5-20R	1.72 x 19 x 4.5	\$639
TPC2234-A2-F	1.92	AT	9	(2) 5-20P	(8) 5-20R	1.72 x 19 x 4.5	\$664
PWATSL520004	1.92	AT	9	(2) L5-20P	(8) 5-20R	1.7 x 19.0 x 7.0	\$892
T2235-A2-CFB09L	1.92	AT	9	(2) L5-20P	(8) 5-20R	1.72 x 19 x 7	\$811
PWATSL530005	2.88	AT	9	(2) L5-30P	(8) 5-20R	1.7 x 19.0 x 7.0	\$955
T2235-C2-CFB09L	2.88	AT	9	(2) L5-30P	(8) 5-20R	1.72 x 19 x 7	\$956
T2235-C2-CNB15L	2.88	AT	15	(2) L5-30P	(8) 5-20R	1.72 x 19 x 7	\$955
PWATSL530007	2.88	AT	9	(2) L5-30P	(1) L5-30R	1.7 x 19.0 x 7.0	\$956
T2235-5135	2.88	AT	12	(2) L5-30P	(2) L5-30R	1.72 x 19 x 7	\$1,345
PWATSSC20001	3.33	AT	-	(2) C20	(8) C13, (1) C19	1.7 x 19.0 x 7.0	\$765
T2235-AB-CFBC20	3.33	AT	-	(2) C20	(8) C13, (1) C19	1.72 x 19 x 7	\$840
T2235-AB-CNBC20	3.33	AT	-	(2) C20	(8) C13, (1) C19	1.72 x 19 x 7	\$730
PWATSL630006	5.76	AT	9	(2) L6-30P	(12) C13	1.7 x 19.0 x 7.0	\$1,018
PWATSL630008	5.76	AT	9	(2) L6-30P	(1) L6-30R	1.7 x 19.0 x 7.0	\$956
T2235-3209	5.76	AT	9	(2) L6-30P	(6) C13, (3) C19	1.72 x 19 x 9.5	\$1,171
							· ·

Services

Eaton HotSwap Maintenance Bypass (MBP)

HotSwap MBP—Facilitating hot-swappable UPS replacement from the rack—the HotSwap MBP is also ideal when exchanging a faulty unit or upgrading to a new UPS. The HotSwap MBP offers receptacles in 5-15R and 5-20R.

- Gain additional receptacles on UPSs
- Provide service continuity during battery replacement, UPS maintenance or upgrade
- Ease installation with flexible mounting options (rear panel, the top, on the left or on the right of the UPS (depending on the UPS model)
- Accommodate most space constraints with minimal depth 1U form factor



Eaton HotSwap Maintenance Bypass (MBP)

			Cord				
Catalog Number	Max kW	Function	Length	Input Connection	Output Receptacles	Dimensions	List price
EHBPL1500R-PDU1U	1.44	BA	3'	5-15P	(6) 5-15R	2.1 x 3.8 x 17.3	\$311
EHBPL2000R-PDU1U	1.92	BA	3'	5-20P	(6) 5-20R	2.1 x 3.8 x 17.3	\$372
EHBPL3000R-PDU1U	2.88	BA	3'	L5-30P	(5) 5-20R	2.1 x 3.8 x 17.3	\$540

Services

Remote Emergency Power Off (REPO) Rack PDUs

Remote emergency power off (REPO) rack PDUs enable immediate and complete power off control from one button. These PDUs are hardwired and the power off switch can be housed anywhere in the data center for quick and easy access, should the need for immediate shutdown arise.

- EMI/RFI Filter* and Surge Suppression* (*model specific)
- Remote interface capability utilizing remote control panels (RCPs)



Remote Emergecny Power Off (REPO) Rack PDUs

Catalog	Max.		Cord	Input	Output	Dimensions	
Number	kW	Function	Length (ft) Plug	Receptacles	(H x W x D, inches)	List Price
		t and Instrumentation			(10) = 1=0	. =	40.55
TPC115-10A-LMR	1.44	REPO	10	5-15P	(10) 5-15R	1.72 x 19 x 8	\$866
TPC115-10-A-LTR	1.44	REPO	10	5-15P	(10) 5-15R	1.72 x 19 x 8	\$866
TPC115-10A-MTR	1.44	REPO	10	5-15P	(10) 5-15R	1.72 x 19 x 8	\$873
TPC115-10A-R	1.44	REPO	10	5-15P	(10) 5-15R	1.72 x 19 x 8	\$873
PC125-A2-LTR	1.92	REPO	10	5-20P	(12) 5-20R	3.44 x 19 x 8.5	\$939
TPC115-10A2-LMR	1.92	REPO	10	5-20P	(10) 5-20R	1.72 x 19 x 8	\$866
TPC115-10A2-LTR	1.92	REPO	10	5-20P	(10) 5-20R	1.72 x 19 x 8	\$866
TPC115-10A2-MTR	1.92	REPO	10	5-20P	(10) 5-20R	1.72 x 19 x 8	\$873
TPC115-10A2-R	1.92	REPO	10	5-20P	(10) 5-20R	1.72 x 19 x 8	\$873
TPC10-A-3060R	1.92	REPO	10	L5-20P	(10) 5-15R	1.72 x 19 x 8	\$1,016
TPC115-10C-LMR	2.88	REPO	15	L5-30P	(10) 5-15R	1.72 x 19 x 8	\$938
TPC115-10-C-LTR	2.88	REPO	15	L5-30P	(10) 5-15R	1.72 x 19 x 8	\$938
TPC115-10C-MTR	2.88	REPO	15	L5-30P	(10) 5-15R	1.72 x 19 x 8	\$944
TPC115-10C-R	2.88	REPO	15	L5-30P	(10) 5-15R	1.72 x 19 x 8	\$944
TPC115-10D-352R	2.88	REPO	15	L5-30P	(8) 5-20R	1.72 x 19 x 8	\$1,205
TPC115-10D-LMR	2.88	REPO	15	L5-30P	(10) 5-20R	1.72 x 19 x 8	\$939
TPC115-10-D-LTR	2.88	REPO	15	L5-30P	(10) 5-20R	1.72 x 19 x 8	\$939
TPC115-10D-MTR	2.88	REPO	15	L5-30P	(10) 5-20R	1.72 x 19 x 8	\$946
TPC115-10D-R	2.88	REPO	15	L5-30P	(10) 5-20R	1.72 x 19 x 8	\$946
TPC2653-2R	2.88	REPO	15	L5-30P	(10) 5-15R	1.72 x 19 x 8	\$2,325
PC2651-1R	2.88	REPO	N/A	Hardwired	(4) L5-30R	3.44 x 19 x 11.65	\$3,329
TPC2365-3731	3.33	REPO	N/A	C20	(12) C13	1.72 x 19 x 7	\$836
TPC2365-5403-R	3.33	REPO	N/A	C20	(12) C13	1.72 x 19 x 7	\$1,048
PC5916-7000R	3.33	REPO	N/A	C20	(8) C13	3.44 x 19 x 7	\$1,448
TPC2365-5902-R	3.33	REPO	N/A	C20	(12) C13	1.72 x 19 x 7	\$1,448
TPC2365-LTMTD-R	3.33	REPO	N/A	C20	(12) C13	1.72 x 19 x 7	\$792
TPC2365-LT-R	3.33	REPO	N/A	C20	(12) C13	1.72 x 19 x 7	\$792
TPC2365-MTD-R	3.33	REPO	N/A	C20	(12) C13	1.72 x 19 x 7	\$792
TPC2365-R	3.33	REPO	N/A	C20	(12) C13	1.72 x 19 x 7	\$792
PC125-F-LTR	5.76	REPO	15	L6-30P	(12) 6-150R	3.44 x 19 x 8.5	\$1,158
TPC115-10F-574R	5.76	REPO	6	L6-30P	(10) 6-20R	1.72 x 19 x 8	\$1,245
TPC115-10F-LTR	5.76	REPO	15	L6-30P	(10) 6-15R	1.72 x 19 x 8	\$956
TPC2365-3732R	5.76	REPO	15	L6-30P	(12) C13	1.72 x 19 x 9.5	\$1,057
PC2651-2R	5.76	REPO	N/A	Hardwired	(4) L6-30R	3.44 x 19 x 11.65	\$3,610
PC5585-CF1-MTR	5.76	REPO	N/A	Hardwired	(14) C13	3.44 x 19 x 12	\$1,536
PC5585-CF-2654R	5.76	REPO	N/A	Hardwired	(14) C13	3.44 x 19 x 12	\$2,237
PC975-3387-LTR	8.64	REPO	15	L15-30P	(6) 6-20R, (3) L15-30R	3.44 x 19 x 14.5	\$2,523
PC975-3387R	8.64	REPO	15	L15-30P	(6) 6-20R, (3) L15-30R	3.44 x 19 x 14.5	\$2,523
PC2641-D-LMR	8.64	REPO	15	L21-30P	(14) 5-20R	3.44 x 19 x 14.5	\$1,777
PC2641-D-LTR	8.64	REPO	15	L21-30P	(14) 5-20R	3.44 x 19 x 14.5	\$1,777
PC2641-D-MTR	8.64	REPO	15	L21-30P	(14) 5-20R	3.44 x 19 x 14.5	\$1,777
PC2641-D-R	8.64	REPO	15	L21-30P	(14) 5-20R	3.44 x 19 x 14.5	\$1,777
PC6000R	8.64	REPO	6	L21-30P	(23) C13	3.44 x 19 x 16	\$4,696
PC726-D-R	8.64	REPO	15	L21-30P	(18) 5-20R	3.44 x 19 x 14.5	\$2,540
PC975-1969-LTR	8.64	REPO	15	L21-30P	(8) 5-20R, (3) L21-30R	3.44 x 19 x 14.5	\$1,876
PC975-1969R	8.64	REPO	15	L21-30P	(8) 5-20R, (3) L21-30R	3.44 x 19 x 14.5	\$1,876
PC975-2109-LTR	8.64	REPO	15	L21-30P	(8) 5-15R, (6) L5-30R	3.44 x 19 x 14.5	\$1,876
PC975-2109R	8.64	REPO	15	L21-30P	(8) 5-15R, (6) L5-30R	3.44 x 19 x 14.5	\$1,876
PC975-2235R	8.64	REPO	15	L21-30P	(8) 5-20R, (6) L5-30R	3.44 x 19 x 14.5	\$2,675
PC975-2233K PC975-LTR	8.64	REPO	15	L21-30P	(8) 5-20R, (3) L6-20R		
						3.44 x 19 x 14.5	\$1,884
PC975-R	8.64	REPO	15	L21-30P	(8) 5-20R, (3) L6-20R	3.44 x 19 x 14.5	\$1,884
PC2672-5906	8.64	REPO	6	L21-30P	(15) C13, (4) C19	5.19 x 19 x 14	\$3,821
TPC4000-D-LTR	8.64	REPO	15	L21-30P	(10) 5-20R	1.72 x 19 x 8	\$2,388
PC302-I-MTR	8.64	REPO	N/A	Hardwired	(14) C13	3.44 x 19 x 12	\$1,572
TPC2365-5812R	17.3	REPO	15	IEC60309 532P6W	(6) C13, (4) C19	1.72 x 19 x 7	\$1,513
PC2672-1R	17.3	REPO	6	IEC60309 532P6W	(1) 532R6W, (4) C19, (12) C13	5.19 x 19 x 16.50	\$3,572
PC6001R	22.2	REPO	N/A	Hardwired	(3) L15-20R, (15) C13	5.19 x 19 x 20	\$4,949

Remote Control Panels - Test and Instrumentation

Remote Emergency Power Off (REPO) Rack PDUs

Catalog				Input	Output	Dimensions	
Number	Remote Type	Switch/EPO	Color	Plug	Receptacles	(Height, inches)	List Price
RCP100-BLK	Standard	2 position/Normally Open	Black	None	None	1.75	\$199
RCP100-BLK-LT	Latching	3 position/Normally Closed	Black	None	None	1.75	\$229
RCP100-GRY	Standard	2 position/Normally Open	Gray	None	None	1.75	\$198
RCP100-GRY-LT	Latching	3 position/Normally Closed	Gray	None	None	1.75	\$229
RCP200-BLK	Standard	2 position/Normally Open	Black	5-15P	(2) 5-15R	3.5	\$298
RCP200-BLK-LT	Latching	3 position/Normally Closed	Black	5-15P	(2) 5-15R	3.5	\$329
RCP200-GRY	Standard	2 position/Normally Open	Gray	5-15P	(2) 5-15R	3.5	\$298
RCP200-GRY-LT	Latching	3 position/Normally Closed	Gray	5-15P	(2) 5-15R	3.5	\$329

ePDU Cables

- Adapters to enable equipment with disparate input/output receptacles to work together
- Jumpers to connect two pieces of equipment without cluttering up the cable arrangement
- Splitters to add extra equipment to a UPS or PDU without using up more outlets

All Eaton power cables are tested and certified for use with Eaton products, such as ePDUs, rack power modules (RPMs) and UPSs—proven to deliver the reliability and service life needed for the most rigorous data center applications.

- Choose from adapters, jumpers and splitters for any rack power distribution application
- Select from a broad range of input/output connectors
- Streamline cabling in Enclosures by deploying exactly the cable length needed
- Count on assured performance with pre-tested products that meet UL and Eaton standards

Adapter Cables

					Length	
Catalog Number	Description	Leads	Input Plug	Output	(ft)	List Price
010-0020	10 ft IEC320-C14 to IEC320-C13 Jumper Cable	1	C14	C13	10	\$21
010-0021	7 ft IEC320-C14 to IEC320-C13 Jumper Cable	1	C14	C13	7	\$18
010-0024	15 ft IEC320-C14 to IEC320-C13 Jumper Cable	1	C14	C13	15	\$26
010-0025	8 ft IEC320-C14 to IEC320-C13 Jumper Cable	1	C14	C13	8	\$19
010-0026	8 ft C19 TO Bare Wire Cable	1	Bare Wire	C19	8	\$20
010-0027	6 ft IEC320-C14 to IEC320-C13 Jumper Cable	1	C14	C13	6	\$17
010-0028	4 ft IEC320-C14 to IEC320-C13 Jumper Cable	1	C14	C13	4	\$15
010-0029	2 ft IEC320-C14 to IEC320-C13 Jumper Cable	1	C14	C13	2	\$11
010-0032	1 ft IEC320-C14 to 5-15R Adapter Cable	1	C14	5-15R	1	\$19
010-0034	8 ft IEC320-C19 to Bare Wire Adapter Cable	1	C19	Bare	8	\$40
010-9332	8 ft IEC320-C13 to 5-15P Jumper Cable	1	5-15P	C13	8	\$20
010-9334	8 ft IEC320-C19 to 5-15P Adapter Cable	1	5-15P	C19	8	\$27
010-9335	8 ft IEC320-C19 to 5-20P Adapter Cable	1	5-20P	C19	8	\$33
010-9336	8 ft IEC320-C19 to 6-15P Adapter Cable	1	6-15P	C19	8	\$40
010-9337	8 ft IEC320-C19 to 6-20P Adapter Cable	1	6-20P	C19	8	\$40
010-9338	8 ft IEC320-C19 to L5-15P Adapter Cable	1	L5-15P	C19	8	\$47
010-9339	8 ft IEC320-C19 to L5-20P Adapter Cable	1	L5-20P	C19	8	\$33
010-9341	8 ft IEC320-C19 to L6-20P Adapter Cable	1	L6-20P	C19	8	\$40
010-9342	8 ft IEC320-C19 to IEC320-C20 Adapter Cable	1	C20	C19	8	\$40
010-9343	8 ft SCHUCKO to IEC320-C19 Adapter Cable	1	C19	SCHUCKO	8	\$38
010-9351	8 ft British to IEC320-C19 Adapter Cable	1	C19	British	8	\$33
				Connector		
010-9365	8 ft IEC320-C14 to IEC320-C19 Jumper Cable	1	C19	C14	8	\$41
CBL146	30 ft Power Cord Assembly 10/3 SOOW 2" Pigtails	2	Pigtails	Pigtails	30	\$170
CBL147	Cable Assembly High Volt Cover, 15 ft 10/3 SOOW, L6-30P	1	L6-30P		15	\$181
SUB-PWRCORD-908	8 ft L6-30R to L6-30P Adapter Cable	1	L6-30P	L6-30R	8	\$70

Splitter Cables

					Length	
Catalog Number	Description	Leads	Input Plug	Output	(ft)	
CBL139	Splitter Cable L14-30P to (2) L6-30R (4ft/2ft)	2	L14-30P	L6-30R	4	\$194
CBL143	Splitter Cable L14-30P to (2) L5-30R (4ft/2ft)	2	L14-30P	L5-30R	4	\$194
CBL148	Splitter Cable L14-20P to (2) L5-20R (4ft/2ft)	2	L14-20P	L5-20R	4	\$207
CBL149	Splitter Cable L21-30P to (3) L5-30R (4ft/2ft/1ft)	3	L21-30P	L5-30R	4	\$193
CBL150	Splitter Cable L21-20P to (3) L5-20R (4ft/2ft/1ft)	3	L21-20P	L5-20R	4	\$281

Accessories

Catalog Number	Description	
010-0322	C19 Receptacle Connector	\$18
035-0113	C13 Outlet Cap	\$5
001-0819-1	Mounting Bracket Right	\$25
001-0819-2	Mounting Bracket Left	\$25
001-1393-1	Mounting Bracket Adjustable Black - RoHS Compliant	\$8
001-1928-1	Side Mounting Bracket	\$32
001-1995-1	Bracket	\$39
SUB-HRDWARE-017	VPC Bracket - Standard, Offset	\$16
SUB-HRDWARE-032	Mounting Bracket	\$40
SUB-HRDWARE-038	Toolless Mounting Kit	\$40

ECLISPE SURGE SUPPRESSORS

The Eclipse is Ideal for all uses—computer, peripheral, stereo and video—total protection against power surges, spikes, nearby lightning strikes and line noise.

- Up to 1020 joule rating
- Master on/off switch
- Instantaneous response time
- Visual alarm(s)
- Audible alarm (except personal)
- Circuit breaker and thermal fuse protection
- 360º rotating plug (except personal)



Catalog	Style		Dimensions	Weight	
Number	Number	Description	(H x W x D, inches)	(lb)	List Price*
ECLL1800-PER	83500	ECLIPSE Personal 120V 1800W (6) 5-15R	2.00 x 1.25 x 11.00	1.0	\$17
ECLL1800-PRO	83501	ECLIPSE Pro 120V 1800W (8) 5-15R	3.88 x 1.31 x 9.75	1.5	\$31
ECLL1800-PROTEL	83502	ECLIPSE ProTel 1800W (8) 5-15R	3.88 x 1.31 x 9.75	1.5	\$34

^{*} List prices reflect minimum purchase quantity of 20 pieces.

MiniRaQ by Eaton

Vertical Wallmount Open Frame Rack/Convertible Enclosure

Eaton has partnered with best-in-class wallmount enclosure manufacturer Black Hawk Labs to provide our customers with the most versatile wallmount enclosure in the market. With three options to select from MiniRaQ open, MiniRaQ convertible and MiniRaQ secure, Eaton gives users the options required to secure Edge environment deployments.

Solution highlights:

- 50% smaller footprint in comparison to horizontal wallmount offerings
- Unsurpassed weigth capacity allows up to 400lbs of critical equipment to be installed
- Large cable access openings on the top, bottom, and sides of the backplate provide increased cable and conduit routing flexibility
- Modular design guarantess installation can be performed by one technician, which reduces installation costs and time to deploy
- Optional high-velocity, multi-fan module ensures critical networking equipment stays cool, even when fully enclosed
- Optimized for deep rack components, the MiniRaQs vertical equipment mounting orientation allows an equipment depth of 35 inches, exceeding the limitations of traditional horizontal enclosures

MiniRaQ Open- Includes Backplate (2.5" Deep) & Side Panels. Features a 2U Dedicated

		Dimensions		
Catalog Number	Description	(H x W x D Inches)	Weight (lb)	List Price
ETN-MRQ100V06	MiniRaQ Open with 4U Side Panels	19.25 x 19 x 9.75	18 lbs.	\$389
ETN-MRQ100V08	MiniRaQ Open with 6U Side Panels	19.25 x 19 x 13.25	20 lbs.	\$421
ETN-MRQ100V10	MiniRaQ Open with 8U Side Panels	19.25 x 19 x 16.75	22 lbs.	\$470
ETN-MRQ100V12	MiniRaQ Open with 10U Side Panels	19.25 x 19 x 20.25	24 lbs.	\$503

MiniRaQ Convertible- Includes Backplate (4.5" Deep) & Side Panels. Features a 4U Dedicated Space for Patch Panel, Bonus 2U Equipment Space Internal to Backplate, Upgradeable to MiniRaQ Secure Compact.

		Dimensions		
Catalog Number	Description	(H x W x D Inches)	Weight (lb)	List Price
ETN-MRQ351V06	MiniRaQ Convertible - Compact (No Side Panels)	31.0 x 19.6 x 4.5	25 lbs.	\$535
ETN-MRQ351V08	MiniRaQ Convertible - Compact with 2U Side Panels	31.0 x 19.6 x 8.3	34 lbs.	\$681
ETN-MRQ351V10	MiniRaQ Convertible - Compact with 4U Side Panels	31.0 x 19.6 x 11.8	37 lbs.	\$698
ETN-MRQ351V12	MiniRaQ Convertible - Compact with 6U Side Panels	31.0 x 19.6 x 15.3	41 lbs.	\$730
ETN-MRQ351V14	MiniRaQ Convertible - Compact with 8U Side Panels	31.0 x 19.6 x 18.8	44 lbs.	\$763
ETN-MRQ351V16	MiniRaQ Convertible - Compact with 10U Side Panels	31.0 x 19.6 x 22.3	47 lbs.	\$811
ETN-MRQ301V06	MiniRaQ Convertible - Tall (No Side Panels)	38.1 x 19.6 x 4.5	25 lbs.	\$600
ETN-MRQ301V08	MiniRaQ Convertible - Tall with 2U Side Panels	38.1 x 19.6 x 8.3	34 lbs.	\$730
ETN-MRQ301V10	MiniRaQ Convertible - Tall with 4U Side Panels	38.1 x 19.6 x 11.8	37 lbs.	\$763
ETN-MRQ301V12	MiniRaQ Convertible - Tall with 6U Side Panels	38.1 x 19.6 x 15.3	41 lbs.	\$811
ETN-MRQ301V14	MiniRaQ Convertible - Tall with 8U Side Panels	38.1 x 19.6 x 18.8	44 lbs.	\$860
ETN-MRQ301V16	MiniRaQ Convertible - Tall with 10U Side Panels	38.1 x 19.6 x 22.3	47 lbs.	\$925

MiniRaQ Secure- Includes: Backplate (4.5" Deep), Side Panels, Front Panel, Locking Cover & Vented Bottom. Features: 4U Dedicated Space for Patch Panel, Bonus 2U Equipment Space Internal to Backplate. Compact version supports equipment depth of 22" to 28" and tall version supports equipment Depth of 29" to 35".

		Dimensions		
Catalog Number	Description	(H x W x D Inches)	Weight (lb)	List Price
ETN-MRQ351S06	MiniRaQ Secure - Compact (No Side Panels)	31.0 x 19.6 x 4.5	40 lbs.	\$860
ETN-MRQ351S08	MiniRaQ Secure - Compact with 2U Side Panels	31.0 x 19.97 x 8.95	52 lbs.	\$1,250
ETN-MRQ351S10	MiniRaQ Secure - Compact with 4U Side Panels	31.0 x 19.97 x 12.45	58 lbs.	\$1,315
ETN-MRQ351S12	MiniRaQ Secure - Compact with 6U Side Panels	31.0 x 19.97 x 15.95	66 lbs.	\$1,380
ETN-MRQ351S14	MiniRaQ Secure - Compact with 8U Side Panels	31.0 x 19.97 x 19.45	72 lbs.	\$1,461
ETN-MRQ351S16	MiniRaQ Secure - Compact with 10U Side Panels	31.0 x 19.97 x 22.95	78 lbs.	\$1,543





MiniRaQ Enclosure (Cont.) MiniRaQ Secure (Cont.)

		Dimensions		
Catalog Number	Description	(H x W x D Inches)	Weight (lb)	List Price
ETN-MRQ301S06	MiniRaQ Secure - Tall (No Side Panels)	38.1 x 19.6 x 4.5	48 lbs.	\$958
ETN-MRQ301S08	MiniRaQ Secure - Tall with 2U Side Panels	38.1 x 19.97 x 8.95	60 lbs.	\$1,380
ETN-MRQ301S10	MiniRaQ Secure - Tall with 4U Side Panels	38.1 x 19.97 x 12.45	67 lbs.	\$1,445
ETN-MRQ301S12	MiniRaQ Secure - Tall with 6U Side Panels	38.1 x 19.97 x 15.95	76 lbs.	\$1,543
ETN-MRQ301S14	MiniRaQ Secure - Tall with 8U Side Panels	38.1 x 19.97 x 19.45	83 lbs.	\$1,640
ETN-MRQ301S16	MiniRaQ Secure - Tall with 10U Side Panels	38.1 x 19.97 x 22.95	90 lbs.	\$1,738

Upgrade Kit to convert MiniRaQ Convertible to MiniRaQ Secure- Includes: Front Panel, Locking Cover & Vented Bottom.

Catalog Number	Description	Weight (lb)	List Price
ETN-MRQ351UPG10	10U MiniRaQ Convertible Compact to Secure Upgrade Kit	27 lbs.	\$763
ETN-MRQ351UPG12	12U MiniRaQ Convertible Compact to Secure Upgrade Kit	30 lbs.	\$811
ETN-MRQ351UPG14	14U MiniRaQ Convertible Compact to Secure Upgrade Kit	33 lbs.	\$844
ETN-MRQ351UPG16	16U MiniRaQ Convertible Compact to Secure Upgrade Kit	36 lbs.	\$893
ETN-MRQ301UPG10	10U MiniRaQ Convertible Tall to Secure Upgrade Kit	27 lbs.	\$811
ETN-MRQ301UPG12	12U MiniRaQ Convertible Tall to Secure Upgrade Kit	30 lbs.	\$844
ETN-MRQ301UPG14	14U MiniRaQ Convertible Tall to Secure Upgrade Kit	33 lbs.	\$893
ETN-MRQ301UPG16	16U MiniRaQ Convertible Tall to Secure Upgrade Kit	36 lbs.	\$925

ETN-BH1001 Hardware Kit (25) 12-24 Panhead Screw Black 2 lbs. \$23 ETN-BH1002 Hardware Kit (100) 12-24 Panhead Screw Black 3 lbs. \$80 ETN-BH1003 1U x 3" Risers Bracket Set 2 lbs. \$57 ETN-BH1004 1U x 6" Risers Bracket Set 2 lbs. \$57 ETN-BH1005 1U Blanking Panel 19" x 1.75" Black 2 lbs. \$80 ETN-BH1006 Uniquely Keyed Barrel Lock 1 lbs. \$113 ETN-BH1007 Additional pair Standard MiniRaQ Keys 1 lbs. \$48 ETN-BH1007 Additional pair Standard MiniRaQ Keys 1 lbs. \$64 ETN-BH1009 Toggler" (8) set 1/4" 20 w/ Bolt and Washers 2 lbs. \$64 ETN-BH1009 TapCon" (10) set 1/4" x 1 1/4" Hex 2 lbs. \$64 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH2019 16" x 16" x 16" x 3/4" Pylwood Insert with Hardware 6 lbs. \$80 ETN-BH2020 Data/Power Cable Access Plates with Brush Strip 2 lbs. \$64 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2022 Ux 2" Adapter Kit for Dell/Aviglion ReadyRails 2 lbs. \$48 ETN-BH2023 2U x 2" Adapter Kit for Dell/Aviglion ReadyRails 2 lbs. \$48 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2029 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$139 ETN-BH2029 MiniRaQ 4G Magnetic Filter Set 12U 3 lbs. \$439 ETN-BH2029 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2029 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$373 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 8 lbs. \$389 ETN-BH2030 MiniRaQ Secure Series 10U Fan Tray 8 lbs. \$389 ETN-BH2031 MiniRaQ Secure Series 10U Fan Tray 12D-240v) 1lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 10U Fan Tray 12D-240v) 1lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 10U Fan Tray 2D-240v) 1lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 10U Fan Tray 2D-240v) 1lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 10U Fan Tray 2D-240v) 1lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 10U Fan Tray 2D-240v) 1lbs. \$405 ETN-BH2033 3U x 2" Adapter Kit for Dell/Aviglion ReadyRails 2 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 2D	MiniRaQ Accessories	i e		
ETN-BH1002 Hardware Kit (100) 12-24 Panhead Screw Black 3 lbs. \$50 ETN-BH1003 10 x 3" Risers Bracket Set 2 lbs. \$57 ETN-BH1004 10 x 6" Risers Bracket Set 2 lbs. \$57 ETN-BH1005 10 Blanking Panel 19" x 1.75" Black 2 lbs. \$80 ETN-BH1006 Uniquely Keyed Barrel Lock 1 lbs. \$113 ETN-BH1007 Additional pair Standard MiniRaQ Keys 1 lbs. \$48 ETN-BH1008 Toggler* (8) set 1/4" 20 w/ Bolt and Washers 2 lbs. \$64 ETN-BH1009 TapCon* (10) set 1/4" x 1 1/4" Hex 2 lbs. \$64 ETN-BH1009 TapCon* (10) set 1/4" x 1 1/4" Hex 2 lbs. \$48 ETN-BH10101 20 x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH1011 20 x 6" Risers Bracket Set 2 lbs. \$48 ETN-BH2019 16" x 16" x 3/4" Pylwood Insert with Hardware 6 lbs. \$40 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2025 MiniRaQ 46 Magnetic Filter Set 100 2 lbs. \$129 ETN-BH2026 MiniRaQ 46 Magnetic Filter Set 120 2 lbs. \$129 ETN-BH2028 MiniRaQ 46 Magnetic Filter Set 140 3 lbs. \$139 ETN-BH2028 MiniRaQ 46 Magnetic Filter Set 140 3 lbs. \$139 ETN-BH2029 MiniRaQ 4G Magnetic Filter Set 140 3 lbs. \$139 ETN-BH2030 MiniRaQ 4G Magnetic Filter Set 140 3 lbs. \$139 ETN-BH2030 MiniRaQ Secure Series 100 Fan Tray 6 lbs. \$373 ETN-BH2030 MiniRaQ Secure Series 100 Fan Tray 8 lbs. \$389 ETN-BH2030 MiniRaQ Secure Series 100 Fan Tray 1 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 100 Fan Tray 1 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 100 Fan Tray 1 lbs. \$405 ETN-BH2032 MiniRaQ Secure Series 100 Fan Tray 1 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 100 Fan Tray 1 lbs. \$405 ETN-BH2032 MiniRaQ Secure Series 100 Fan Tray 1 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 100 Fan Tray 1 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 100 Fan Tray 1 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 100 Fan Tray 220-240v) 12 lbs. \$503 ETN-BH2032 MiniRaQ Secure Series 100 Fan Tray 220-240v) 12 lbs. \$503 ETN-BH2033 MiniRaQ Secure Series 100 Fan Tray 220-240v) 12 lbs. \$503 ETN-BH2033 MiniRaQ Secure Series 100 Fan Tray 220-240v) 12 lbs. \$503 ETN-BH2034	Catalog Number	Description	Weight (lb)	List Price
ETN-BH1003 1U x 3" Risers Bracket Set 2 lbs. \$57 ETN-BH1004 1U x 6" Risers Bracket Set 2 lbs. \$57 ETN-BH1005 1U Blanking Panel 15" x 1.75" Black 2 lbs. \$57 ETN-BH1006 Uniquely Keyed Barrel Lock 1 lbs. \$113 ETN-BH1007 Additional pair Standard MiniRaQ Keys 1 lbs. \$48 ETN-BH1008 Toggler* (8) set 1/4" 20 w/ Bott and Washers 2 lbs. \$64 ETN-BH1009 TapCon* (10) set 1/4" x 1 1/4" Hex 2 lbs. \$48 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH2019 16" X 16" x 3/4" Pylwood Insert with Hardware 2 lbs. \$48 ETN-BH2019 16" X 16" x 3/4" Pylwood Insert with Hardware 6 lbs. \$80 ETN-BH2020 Data/Power Cable Access Plates with Brush Strip 2 lbs. \$66 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2023 2U x 2" Adapter Kit for Dell/Aviglion ReadyRails 2 lbs. \$48 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 3 lbs. \$129 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$139 ETN-BH2029 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$139 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 8 lbs. \$389 ETN-BH2030 MiniRaQ Secure Series 10U Fan Tray 120-240v) 8 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 12U Fan Tray 120-240v) 12 lbs. \$495 ETN-BH2031 MiniRaQ Secure Series 12U Fan Tray 120-240v) 12 lbs. \$495 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 120-240v) 12 lbs. \$495 ETN-BH2033 MiniRaQ Secure Series 14U Fan Tray 120-240v) 12 lbs. \$495 ETN-BH2033 MiniRaQ Secure Series 14U Fan Tray 120-240v) 12 lbs. \$405 ETN-BH2034 MiniRaQ Secure Series 14U Fan Tray 120-240v) 12 lbs. \$405 ETN-BH2033 MiniRaQ Secure Series 15U Fan Tray 120-240v) 12 lbs. \$405 ETN-BH2034 MiniRaQ Secure Series 15U Fan Tray 120-240v) 12 lbs. \$405 ETN-BH2034 MiniRaQ Secure Series 16U Fan Tray 120-240v) 12 lbs. \$405 ETN-BH2034 MiniRaQ Secure Series 16U F	ETN-BH1001	Hardware Kit (25) 12-24 Panhead Screw Black	2 lbs.	\$23
ETN-BH1004 1U x 6" Risers Bracket Set 2 lbs. \$57 ETN-BH1005 1U Blanking Panel 19" x 1.75" Black 2 lbs. \$80 ETN-BH1006 Uniquely Keyed Barrel Lock 1 lbs. \$113 ETN-BH1007 Additional pair Standard MiniRaQ Keys 1 lbs. \$48 ETN-BH1008 Toggler" (8) set 1/4" 20 w/ Bolt and Washers 2 lbs. \$64 ETN-BH1009 TapCone* (10) set 1/4" x 1 1/4" Hex 2 lbs. \$48 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH1011 2U x 6" Risers Bracket Set 2 lbs. \$48 ETN-BH2020 11s" X 16" x 3/4" plwood Insert with Hardware 6 lbs. \$80 ETN-BH2020 Data/Power Cable Access Plates with Brush Strip 2 lbs. \$64 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2022 Dx 2" Adapter Kift for Dell/Avigilon ReadyRails 2 lbs. \$48 ETN-BH2023 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$13 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$129	ETN-BH1002	Hardware Kit (100) 12-24 Panhead Screw Black	3 lbs.	\$80
ETN-BH1005 1U Blanking Panel 19" x 1.75" Black 2 lbs. \$80 ETN-BH1006 Uniquely Keyed Barrel Lock 1 lbs. \$113 ETN-BH1007 Additional pair Standard MiniRaQ Keys 1 lbs. \$48 ETN-BH1008 Toggler" (8) set 1/4" 20 w/ Bolt and Washers 2 lbs. \$64 ETN-BH1009 TapCon" (10) set 1/4" x 1 1/4" Hex 2 lbs. \$48 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH1011 2U x 6" Risers Bracket Set 2 lbs. \$48 ETN-BH1011 2U x 6" Risers Bracket Set 2 lbs. \$48 ETN-BH1010 1 EV x 6" Risers Bracket Set 2 lbs. \$48 ETN-BH2019 16" X 16" X 3/4" Pylwood Insert with Hardware 6 lbs. \$80 ETN-BH2019 1 16" X 16" X 3/4" Pylwood Insert with Hardware 6 lbs. \$80 ETN-BH2019 10" X 16" X 3/4" Pylwood Insert with Brush Strip 2 lbs. \$64 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2023 2U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$48 ETN-BH2025 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$129 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$139 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6lbs. \$373 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 1200-240v) 6 lbs. \$373 ETN-BH2030 MiniRaQ Secure Series 10U Fan Tray (220-240v) 12 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 12U Fan Tray 1200-240v) 12 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 12U Fan Tray 1200-240v) 12 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 12U Fan Tray (220-240v) 12 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 12U Fan Tray 1200-240v) 14 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 12U Fan Tray 1200-240v) 14 lbs. \$519 ETN-BH2031 MiniRaQ Secure Series 10U Fan Tray 200-240v) 14 lbs. \$519 ETN-BH2031 MiniRaQ Secure Series 10U Fan Tray 200-240v) 14 lbs. \$519 ETN-BH2031 MiniRaQ Secure Series 10U Fan Tray 200-240v) 14 lbs. \$519 ETN-BH2033 MiniRaQ Secure Series 10U Fan Tray 200-240v) 14 lbs. \$519 ETN-BH2033 MiniRaQ Secure Series 10U Fan Tray 200-240v) 14 lbs. \$511 ETN-BH2037 Patch Panel Hinge Kit for Dell/Aviglion ReadyRails 2 lbs. \$57	ETN-BH1003	1U x 3" Risers Bracket Set	2 lbs.	\$57
ETN-BH1006 Uniquely Keyed Barrel Lock 1 lbs. \$113 ETN-BH1007 Additional pair Standard MiniRaQ Keys 1 lbs. \$48 ETN-BH1008 Toggler* (8) set 1/4" 20 w/ Bolt and Washers 2 lbs. \$64 ETN-BH1009 TapCon* (10) set 1/4" x 1 1/4" Hex 2 lbs. \$48 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH2019 16" X 16" X 3/4" Pylwood insert with Hardware 6 lbs. \$80 ETN-BH2019 16" X 16" X 3/4" Pylwood insert with Hardware 6 lbs. \$80 ETN-BH2020 Data/Power Cable Access Plates with Brush Strip 2 lbs. \$64 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2020 Data/Power Cable Access Plates with Brush Strip 2 lbs. \$64 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2023 2U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$48 ETN-BH2023 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$129 ETN-BH2025 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs.	ETN-BH1004	1U x 6" Risers Bracket Set	2 lbs.	\$57
ETN-BH1007 Additional pair Standard MiniRaQ Keys 1 lbs. \$48 ETN-BH1008 Toggler* (8) set 1/4" 20 w/ Bolt and Washers 2 lbs. \$54 ETN-BH1009 TapCon** (10) set 1/4" x 1 1/4" Hex 2 lbs. \$48 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH1011 2U x 6" Risers Bracket Set 2 lbs. \$48 ETN-BH2019 16" X 16" X 3/4" Pylwood Insert with Hardware 6 lbs. \$80 ETN-BH2020 Data/Power Cable Access Plates with Brush Strip 2 lbs. \$54 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2023 2U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$113 ETN-BH2025 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$129 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 12U 3 lbs. \$139 ETN-BH2029 MiniRaQ Secure Series 12U Fan Tray 6 lbs. \$373 ETN-BH2029 MiniRaQ Secure Series 12U Fan Tray 8 lbs. \$48	ETN-BH1005	1U Blanking Panel 19" x 1.75" Black	2 lbs.	\$80
ETN-BH1008 Toggler® (8) set 1/4" 20 w/ Bolt and Washers 2 lbs. \$64 ETN-BH1009 TapCon® (10) set 1/4" x 1 1/4" Hex 2 lbs. \$48 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH1011 2U x 6" Risers Bracket Set 2 lbs. \$48 ETN-BH2019 16" X 16" X 3/4" Pylwood Insert with Hardware 6 lbs. \$80 ETN-BH2020 Data/Power Cable Access Plates with Brush Strip 2 lbs. \$54 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2023 2U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$113 ETN-BH2025 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$113 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 8 lbs. \$389	ETN-BH1006	Uniquely Keyed Barrel Lock	1 lbs.	\$113
ETN-BH1009 TapCon® (10) set 1/4" x 1 1/4" Hex 2 lbs. \$48 ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. 548 ETN-BH1011 2U x 6" Risers Bracket Set 2 lbs. \$48 ETN-BH2019 16" X 16" X 3/4" Pylwood Insert with Hardware 6 lbs. \$80 ETN-BH2020 Data/Power Cable Access Plates with Brush Strip 2 lbs. \$64 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2023 2U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$48 ETN-BH2025 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$129 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray 12 lbs. \$405 <	ETN-BH1007	Additional pair Standard MiniRaQ Keys	1 lbs.	\$48
ETN-BH1010 2U x 3" Risers Bracket Set 2 lbs. \$48 ETN-BH1011 2U x 6" Risers Bracket Set 2 lbs. \$48 ETN-BH2019 16" X 16" X 3/4" Pylwood Insert with Hardware 6 lbs. \$80 ETN-BH2020 Data/Power Cable Access Plates with Brush Strip 2 lbs. \$64 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2023 2U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$48 ETN-BH2025 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$129 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$145 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 8 lbs. \$389 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray 8 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$503	ETN-BH1008	Toggler® (8) set 1/4" 20 w/ Bolt and Washers	2 lbs.	\$64
ETN-BH1011 2U x 6" Risers Bracket Set 2 lbs. \$48 ETN-BH2019 16" X 16" X 3/4" Pylwood Insert with Hardware 6 lbs. \$80 ETN-BH2020 Data/Power Cable Access Plates with Brush Strip 2 lbs. \$64 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2023 2U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$48 ETN-BH2025 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$129 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$145 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 8 lbs. \$389 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray 8 lbs. \$389 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray (220-240v) 12 lbs. \$46 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$503	ETN-BH1009	TapCon® (10) set 1/4" x 1 1/4" Hex	2 lbs.	\$48
ETN-BH2019 16" X 3/4" Pylwood Insert with Hardware 6 lbs. \$80 ETN-BH2020 Data/Power Cable Access Plates with Brush Strip 2 lbs. \$64 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2023 20 x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$48 ETN-BH2025 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$129 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$145 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 8 lbs. \$389 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray 8 lbs. \$389 ETN-BH2031 MiniRaQ Secure Series 12U Fan Tray 12 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 16U Fan Tray 12 lbs. \$503 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray <	ETN-BH1010	2U x 3" Risers Bracket Set	2 lbs.	\$48
ETN-BH2020 Data/Power Cable Access Plates with Brush Strip 2 lbs. \$64 ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2023 2U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$48 ETN-BH2025 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$129 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$145 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029i MiniRaQ Secure Series 10U Fan Tray (220-240v) 6 lbs. \$470 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray 8 lbs. \$389 ETN-BH2030i MiniRaQ Secure Series 12U Fan Tray 1 lbs. \$466 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$503 ETN-BH2031 MiniRaQ Secure Series 16U Fan Tray(220-240v) 12 lbs.	ETN-BH1011	2U x 6" Risers Bracket Set	2 lbs.	\$48
ETN-BH2021 Backplate Pouch with Shelf 7 lbs. \$178 ETN-BH2023 2U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$48 ETN-BH2025 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$129 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$145 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray (220-240v) 6 lbs. \$470 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray 8 lbs. \$389 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray 12 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$503 ETN-BH2031 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$519 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$519	ETN-BH2019	16" X 16" X 3/4" Pylwood Insert with Hardware	6 lbs.	\$80
ETN-BH2023 2U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$48 ETN-BH2025 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$129 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$145 ETN-BH2029 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$373 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2030 MiniRaQ Secure Series 10U Fan Tray (220-240v) 6 lbs. \$470 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray (220-240v) 8 lbs. \$389 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray (220-240v) 12 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray (220-240v) 12 lbs. \$503 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$421 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$519 ETN-BH2033 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails<	ETN-BH2020	Data/Power Cable Access Plates with Brush Strip	2 lbs.	\$64
ETN-BH2025 MiniRaQ 4G Magnetic Filter Set 10U 2 lbs. \$113 ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$129 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$145 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029i MiniRaQ Secure Series 10U Fan Tray (220-240v) 6 lbs. \$470 ETN-BH2030i MiniRaQ Secure Series 12U Fan Tray (220-240v) 8 lbs. \$389 ETN-BH2030i MiniRaQ Secure Series 12U Fan Tray (220-240v) 8 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray (220-240v) 12 lbs. \$405 ETN-BH2031 MiniRaQ Secure Series 16U Fan Tray (220-240v) 12 lbs. \$503 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray (220-240v) 14 lbs. \$421 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray (220-240v) 14 lbs. \$519 ETN-BH2033 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor	ETN-BH2021	Backplate Pouch with Shelf	7 lbs.	\$178
ETN-BH2026 MiniRaQ 4G Magnetic Filter Set 12U 2 lbs. \$129 ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$145 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029i MiniRaQ Secure Series 10U Fan Tray (220-240v) 6 lbs. \$470 ETN-BH2030i MiniRaQ Secure Series 12U Fan Tray 8 lbs. \$389 ETN-BH2031i MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$465 ETN-BH2031i MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$503 ETN-BH2032i MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$421 ETN-BH2032i MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$519 ETN-BH2032i MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$519 ETN-BH2033i 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs.	ETN-BH2023	2U x 2" Adapter Kit for Dell/Avigilon ReadyRails	2 lbs.	\$48
ETN-BH2027 MiniRaQ 4G Magnetic Filter Set 14U 3 lbs. \$139 ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$145 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029i MiniRaQ Secure Series 10U Fan Tray (220-240v) 6 lbs. \$470 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray 8 lbs. \$389 ETN-BH2030i MiniRaQ Secure Series 12U Fan Tray (220-240v) 8 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$405 ETN-BH2031i MiniRaQ Secure Series 16U Fan Tray(220-240v) 12 lbs. \$503 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$421 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray(220-240v) 14 lbs. \$519 ETN-BH2033 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Brack	ETN-BH2025	MiniRaQ 4G Magnetic Filter Set 10U	2 lbs.	\$113
ETN-BH2028 MiniRaQ 4G Magnetic Filter Set 16U 3 lbs. \$145 ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029i MiniRaQ Secure Series 10U Fan Tray (220-240v) 6 lbs. \$470 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray 8 lbs. \$389 ETN-BH2030i MiniRaQ Secure Series 12U Fan Tray (220-240v) 8 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$405 ETN-BH2031i MiniRaQ Secure Series 14U Fan Tray (220-240v) 12 lbs. \$503 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$421 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray (220-240v) 14 lbs. \$519 ETN-BH2033i 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 7 lbs. \$113	ETN-BH2026	MiniRaQ 4G Magnetic Filter Set 12U	2 lbs.	\$129
ETN-BH2029 MiniRaQ Secure Series 10U Fan Tray 6 lbs. \$373 ETN-BH2029i MiniRaQ Secure Series 10U Fan Tray (220-240v) 6 lbs. \$470 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray 8 lbs. \$389 ETN-BH2030i MiniRaQ Secure Series 12U Fan Tray (220-240v) 8 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$405 ETN-BH2031i MiniRaQ Secure Series 14U Fan Tray (220-240v) 12 lbs. \$503 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$421 ETN-BH2032i MiniRaQ Secure Series 16U Fan Tray (220-240v) 14 lbs. \$519 ETN-BH2033i 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ301XXX 7 lbs. \$113	ETN-BH2027	MiniRaQ 4G Magnetic Filter Set 14U	3 lbs.	\$139
ETN-BH2029i MiniRaQ Secure Series 10U Fan Tray (220-240v) 6 lbs. \$470 ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray 8 lbs. \$389 ETN-BH2030i MiniRaQ Secure Series 12U Fan Tray (220-240v) 8 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$405 ETN-BH2031i MiniRaQ Secure Series 14U Fan Tray (220-240v) 12 lbs. \$503 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$421 ETN-BH2032i MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$519 ETN-BH2033 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ301XXX 7 lbs. \$113	ETN-BH2028	MiniRaQ 4G Magnetic Filter Set 16U	3 lbs.	\$145
ETN-BH2030 MiniRaQ Secure Series 12U Fan Tray 8 lbs. \$389 ETN-BH2030i MiniRaQ Secure Series 12U Fan Tray (220-240v) 8 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$405 ETN-BH2031i MiniRaQ Secure Series 14U Fan Tray (220-240v) 12 lbs. \$503 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$421 ETN-BH2032i MiniRaQ Secure Series 16U Fan Tray (220-240v) 14 lbs. \$519 ETN-BH2033 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ351XXX 7 lbs. \$113	ETN-BH2029	MiniRaQ Secure Series 10U Fan Tray	6 lbs.	\$373
ETN-BH2030i MiniRaQ Secure Series 12U Fan Tray (220-240v) 8 lbs. \$486 ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$405 ETN-BH2031i MiniRaQ Secure Series 14U Fan Tray (220-240v) 12 lbs. \$503 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$421 ETN-BH2032i MiniRaQ Secure Series 16U Fan Tray (220-240v) 14 lbs. \$519 ETN-BH2033 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ351XXX 7 lbs. \$113	ETN-BH2029i	MiniRaQ Secure Series 10U Fan Tray (220-240v)	6 lbs.	\$470
ETN-BH2031 MiniRaQ Secure Series 14U Fan Tray 12 lbs. \$405 ETN-BH2031i MiniRaQ Secure Series 14U Fan Tray(220-240v) 12 lbs. \$503 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$421 ETN-BH2032i MiniRaQ Secure Series 16U Fan Tray(220-240v) 14 lbs. \$519 ETN-BH2033 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ351XXX 7 lbs. \$113	ETN-BH2030	MiniRaQ Secure Series 12U Fan Tray	8 lbs.	\$389
ETN-BH2031i MiniRaQ Secure Series 14U Fan Tray(220-240v) 12 lbs. \$503 ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$421 ETN-BH2032i MiniRaQ Secure Series 16U Fan Tray(220-240v) 14 lbs. \$519 ETN-BH2033 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ351XXX 7 lbs. \$113	ETN-BH2030i	MiniRaQ Secure Series 12U Fan Tray (220-240v)	8 lbs.	\$486
ETN-BH2032 MiniRaQ Secure Series 16U Fan Tray 14 lbs. \$421 ETN-BH2032i MiniRaQ Secure Series 16U Fan Tray(220-240v) 14 lbs. \$519 ETN-BH2033 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ351XXX 7 lbs. \$113	ETN-BH2031	MiniRaQ Secure Series 14U Fan Tray	12 lbs.	\$405
ETN-BH2032i MiniRaQ Secure Series 16U Fan Tray(220-240v) 14 lbs. \$519 ETN-BH2033 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ351XXX 7 lbs. \$113	ETN-BH2031i	MiniRaQ Secure Series 14U Fan Tray(220-240v)	12 lbs.	\$503
ETN-BH2033 3U x 2" Adapter Kit for Dell/Avigilon ReadyRails 2 lbs. \$57 ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ351XXX 7 lbs. \$113	ETN-BH2032	MiniRaQ Secure Series 16U Fan Tray	14 lbs.	\$421
ETN-BH2034 Seismic Floor Stand for All MiniRaQ Models 48 lbs. \$811 ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ351XXX 7 lbs. \$113	ETN-BH2032i	MiniRaQ Secure Series 16U Fan Tray(220-240v)	14 lbs.	\$519
ETN-BH2037 Patch Panel Hinge Kit 2 lbs. \$96 ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ351XXX 7 lbs. \$113	ETN-BH2033	3U x 2" Adapter Kit for Dell/Avigilon ReadyRails	2 lbs.	\$57
ETN-BH2041 2U Shelf Bracket Kit for MRQ301XXX 8 lbs. \$129 ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ351XXX 7 lbs. \$113	ETN-BH2034	Seismic Floor Stand for All MiniRaQ Models	48 lbs.	\$811
ETN-BH2042 3U Shelf Bracket Kit for MRQ301XXX 10 lbs. \$145 ETN-BH2043 2U Shelf Bracket Kit for MRQ351XXX 7 lbs. \$113	ETN-BH2037	Patch Panel Hinge Kit	2 lbs.	\$96
ETN-BH2043 2U Shelf Bracket Kit for MRQ351XXX 7 lbs. \$113	ETN-BH2041	2U Shelf Bracket Kit for MRQ301XXX	8 lbs.	\$129
	ETN-BH2042	3U Shelf Bracket Kit for MRQ301XXX	10 lbs.	\$145
ETN-BH2044 3U Shelf Bracket Kit for MRQ351XXX 9 lbs. \$129	ETN-BH2043	2U Shelf Bracket Kit for MRQ351XXX	7 lbs.	\$113
	ETN-BH2044	3U Shelf Bracket Kit for MRQ351XXX	9 lbs.	\$129

RS Rack Enclosures

Available in network, server, and colocation configurations, the new Eaton RS Rack Enclosure provides an easy to-configuresolution for IT equipment storage. RS features tool-less configurations, optimized mounting for power distribution, flexible cable management solutions and security provisions.

Solution highlights:

- Out-of-the-box tool-less ePDU installation and mounting options
- Pathways for cable ingress and egress at the top and bottom of the enclosure to accommodate large connectors and cable loops
- Tool-less options to configure RS components, including mounting rails, ePDU brackets, doors, top covers, side panels, cable management accessories and airflow management
- Easy, single part number ordering for application-specific configurations, including Server, Network and Colocation configurations



Server Configuration Server Configuration Includes Frame, Square Hole Rails with M6 Mounting Hardware; Networking Top Cover; Full High Flow Front Door with Swing Handle; Split High Flow Rear Door with Swing handle; Levelers; Casters; Locking Split Side **Covers; PDU Mounting Brackets**

	Covers, PDO Mounting Brackets				
		Shipping Dimensions		Weight	
Part Number	Description	(H x W x D Inches)	Installed	(lb)	Price
RSV4260B	Enclosure,42U, 600mm W x 1000mm D Black	82.79 x 37.5 x 58.75	79.29 x 23.61 x 39.37	292	\$2,035
RSV4260W	Enclosure,42U, 600mm W x 1000mm D White	82.79 x 37.5 x 58.75	79.29 x 23.61 x 39.37	292	\$2,035
RSV4261B	Enclosure,42U, 600mm W x 1100mm D Black	82.79 x 37.5 x 58.75	79.29 x 23.61 x 43.31	308	\$2,059
RSV4261W	Enclosure,42U, 600mm W x 1100mm D White	82.79 x 37.5 x 58.75	79.29 x 23.61 x 43.31	308	\$2,059
RSV4262B	Enclosure,42U, 600mm W x 1200mm D Black	82.79 x 37.5 x 58.75	79.29 x 23.61 x 48.00	320	\$2,000
RSV4262W	Enclosure,42U, 600mm W x 1200mm D White	82.79 x 37.5 x 58.75	79.29 x 23.61 x 48.00	320	\$2,000
RSV4280B	Enclosure,42U, 800mm W x 1000mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 39.37	320	\$2,498
RSV4280W	Enclosure,42U, 800mm W x 1000mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 39.37	320	\$2,498
RSV4281B	Enclosure,42U, 800mm W x 1100mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 43.31	334	\$2,268
RSV4281W	Enclosure,42U, 800mm W x 1100mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 43.31	337	\$2,268
RSV4282B	Enclosure,42U, 800mm W x 1200mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	347	\$2,400
RSV4282W	Enclosure,42U, 800mm W x 1200mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	347	\$2,400
RSV4560B	Enclosure,45U, 600mm W x 1000mm D Black	88.04 x 37.5 x 58.75	85.54 x 23.61 x 39.37	305	\$2,344
RSV4560W	Enclosure,45U, 600mm W x 1000mm D White	88.04 x 37.5 x 58.75	85.54 x 23.61 x 39.37	305	\$2,344
RSV4561B	Enclosure,45U, 600mm W x 1100mm D Black	88.04 x 37.5 x 58.75	85.54 x 23.61 x 43.31	317	\$2,200
RSV4561W	Enclosure,45U, 600mm W x 1100mm D White	88.04 x 37.5 x 58.75	85.54 x 23.61 x 43.31	317	\$2,200
RSV4562B	Enclosure,45U, 600mm W x 1200mm D Black	88.04 x 37.5 x 58.75	85.54 x 23.61 x 48.00	330	\$2,500
RSV4562W	Enclosure,45U, 600mm W x 1200mm D White	88.04 x 37.5 x 58.75	85.54 x 23.61 x 48.00	330	\$2,500
RSV4580B	Enclosure,45U, 800mm W x 1000mm D Black	88.04 x 37.5 x 58.75	85.54 x 31.49 x 39.37	333	\$2,807
RSV4580W	Enclosure,45U, 800mm W x 1000mm D White	88.04 x 37.5 x 58.75	85.54 x 31.49 x 39.37	333	\$2,807
RSV4581B	Enclosure,45U, 800mm W x 1100mm D Black	88.04 x 37.5 x 58.75	85.54 x 31.49 x 43.31	347	\$2,400
RSV4581W	Enclosure,45U, 800mm W x 1100mm D White	88.04 x 37.5 x 58.75	85.54 x 31.49 x 43.31	347	\$2,400
RSV4582B	Enclosure,45U, 800mm W x 1200mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	361	\$3,000
RSV4582W	Enclosure,45U, 800mm W x 1200mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	361	\$3,000
RSV4860B	Enclosure,48U, 600mm W x 1000mm D Black	93.28 x 37.5 x 58.75	89.78 x 23.61 x 39.37	319	\$2,550
RSV4860W	Enclosure,48U, 600mm W x 1000mm D White	93.28 x 37.5 x 58.75	89.78 x 23.61 x 39.37	319	\$2,550
RSV4861B	Enclosure,48U, 600mm W x 1100mm D Black	93.28 x 37.5 x 58.75	89.78 x 23.61 x 43.31	324	\$2,300
RSV4861W	Enclosure,48U, 600mm W x 1100mm D White	93.28 x 37.5 x 58.75	89.78 x 23.61 x 43.31	324	\$2,300
RSV4862B	Enclosure,48U, 600mm W x 1200mm D Black	93.28 x 37.5 x 58.75	89.78 x 23.61 x 48.00	336	\$2,700
RSV4862W	Enclosure,48U, 600mm W x 1200mm D White	93.28 x 37.5 x 58.75	89.78 x 23.61 x 48.00	336	\$2,700
RSV4880B	Enclosure,48U, 800mm W x 1000mm D Black	93.28 x 37.5 x 58.75	89.78 x 31.49 x 39.37	346	\$3,013
RSV4880W	Enclosure,48U, 800mm W x 1000mm D White	93.28 x 37.5 x 58.75	89.78 x 31.49 x 39.37	346	\$3,013
RSV4881B	Enclosure,48U, 800mm W x 1100mm D Black	93.28 x 37.5 x 58.75	89.78 x 31.49 x 43.31	360	\$2,500
RSV4881W	Enclosure,48U, 800mm W x 1100mm D White	93.28 x 37.5 x 58.75	89.78 x 31.49 x 43.31	360	\$2,500
RSV4882B	Enclosure,48U, 800mm W x 1200mm D Black	93.28 x 37.5 x 58.75	89.78 x 31.49 x 48.00	375	\$3,200
RSV4882W	Enclosure,48U, 800mm W x 1200mm D White	93.28 x 37.5 x 58.75	89.78 x 31.49 x 48.00	375	\$3,200
RSV5260B	Enclosure,52U, 600mm W x 1000mm D Black	100.29 x 37.5 x 58.75	96.79 x 23.61 x 39.37	329	\$2,859
RSV5260W	Enclosure,52U, 600mm W x 1000mm D White	100.29 x 37.5 x 58.75	96.79 x 23.61 x 39.37	329	\$2,859
RSV5261B	Enclosure,52U, 600mm W x 1100mm D Black	100.29 x 37.5 x 58.75	96.79 x 23.61 x 43.31	342	\$2,500
RSV5261W	Enclosure,52U, 600mm W x 1100mm D White	100.29 x 37.5 x 58.75	96.79 x 23.61 x 43.31	342	\$2,500
RSV5262B	Enclosure,52U, 600mm W x 1200mm D Black	100.29 x 37.5 x 58.75	96.79 x 23.61 x 48.00	355	\$3,000
RSV5262W	Enclosure,52U, 600mm W x 1200mm D White	100.29 x 37.5 x 58.75	96.79 x 23.61 x 48.00	355	\$3,000

RS Rack Enclosures

Server Configuration

		Shipping Dimensions		Weight	List
Part Number	Description	(H x W x D Inches)	Installed	(lb)	Price
RSV5280B	Enclosure,52U, 800mm W x 1000mm D Black	100.29 x 37.5 x 58.75	96.79 x 31.49 x 39.37	362	\$3,322
RSV5280W	Enclosure,52U, 800mm W x 1000mm D White	100.29 x 37.5 x 58.75	96.79 x 31.49 x 39.37	362	\$3,322
RSV5281B	Enclosure,52U, 800mm W x 1100mm D Black	100.29 x 37.5 x 58.75	96.79 x 31.49 x 43.31	378	\$3,000
RSV5281W	Enclosure,52U, 800mm W x 1100mm D White	100.29 x 37.5 x 58.75	96.79 x 31.49 x 43.31	378	\$3,000
RSV5282B	Enclosure,52U, 800mm W x 1200mm D Black	100.29 x 37.5 x 58.75	96.79 x 31.49 x 48.00	398	\$3,400
RSV5282W	Enclosure,52U, 800mm W x 1200mm D White	100.29 x 37.5 x 58.75	96.79 x 31.49 x 48.00	398	\$3,400

Colo Configuration Includes Frame, Square Hole Rails with M6 Mounting Hardware; Networking Top Cover; Full High Flow Front Door with Combination Swing Handle; Split High Flow Rear Door with Combination Swing handle; Levelers; Casters; Locking Split Side Covers; PDU Mounting Brackets

		Shipping Dimensions		Weight	List
Part Number	Description	(H x W x D Inches)	Installed	(lb)	Price
RSC4261B	Enclosure,42U, 600mm W x 1100mm D Black	82.79 x 37.5 x 58.75	79.29 x 23.61 x 43.31	308	\$2,215
RSC4261W	Enclosure,42U, 600mm W x 1100mm D White	82.79 x 37.5 x 58.75	79.29 x 23.61 x 43.31	308	\$2,215
RSC4281B	Enclosure,42U, 800mm W x 1100mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 43.31	334	\$2,678
RSC4281W	Enclosure,42U, 800mm W x 1100mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 43.31	337	\$2,678
RSC4262B	Enclosure,42U, 600mm W x 1200mm D Black	82.79 x 37.5 x 58.75	79.29 x 23.61 x 48.00	320	\$2,720
RSC4262W	Enclosure,42U, 600mm W x 1200mm D White	82.79 x 37.5 x 58.75	79.29 x 23.61 x 48.00	320	\$2,720
RSC4282B	Enclosure,42U, 800mm W x 1200mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	347	\$3,183
RSC4282W	Enclosure,42U, 800mm W x 1200mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	347	\$3,183
RSC4861B	Enclosure,48U, 600mm W x 1100mm D Black	93.28 x 37.5 x 58.75	89.78 x 23.61 x 43.31	324	\$2,730
RSC4861W	Enclosure,48U, 600mm W x 1100mm D White	93.28 x 37.5 x 58.75	89.78 x 23.61 x 43.31	324	\$2,730
RSC4881B	Enclosure,48U, 800mm W x 1100mm D Black	93.28 x 37.5 x 58.75	89.78 x 31.49 x 43.31	360	\$3,193
RSC4881W	Enclosure,48U, 800mm W x 1100mm D White	93.28 x 37.5 x 58.75	89.78 x 31.49 x 43.31	360	\$3,193
RSC4862B	Enclosure,48U, 600mm W x 1200mm D Black	93.28 x 37.5 x 58.75	89.78 x 23.61 x 48.00	336	\$3,235
RSC4862W	Enclosure,48U, 600mm W x 1200mm D White	93.28 x 37.5 x 58.75	89.78 x 23.61 x 48.00	336	\$3,235
RSC4882B	Enclosure,48U, 800mm W x 1200mm D Black	93.28 x 37.5 x 58.75	89.78 x 31.49 x 48.00	375	\$3,698
RSC4882W	Enclosure,48U, 800mm W x 1200mm D White	93.28 x 37.5 x 58.75	89.78 x 31.49 x 48.00	375	\$3,698

Network Configuration Network Configuration Includes Frame, Square Hole Rails with M6 Mounting Hardware; Networking Top Cover; Full High Flow Front Door with Swing Handle; Split High Flow Rear Door with Swing handle; Levelers; Casters; Locking Split Side Covers; Vertical Cable Management in Front and Rear; PDU Mounting Brackets

		Shipping Dimensions		Weight	List
Part Number	Description	(H x W x D Inches)	Installed	(lb)	Price
RSN4281B	Enclosure,42U, 800mm W x 1100mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 43.31	349	\$3,029
RSN4281W	Enclosure,42U, 800mm W x 1100mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 43.31	349	\$3,029
RSN4581B	Enclosure,45U, 800mm W x 1100mm D Black	88.04 x 37.5 x 58.75	85.54 x 31.49 x 43.31	380	\$3,374
RSN4581W	Enclosure,45U, 800mm W x 1100mm D White	88.04 x 37.5 x 58.75	85.54 x 31.49 x 43.31	380	\$3,374
RSN4881B	Enclosure,48U, 800mm W x 1100mm D Black	93.28 x 37.5 x 58.75	89.78 x 31.49 x 43.31	392	\$3,605
RSN4881W	Enclosure,48U, 800mm W x 1100mm D White	93.28 x 37.5 x 58.75	89.78 x 31.49 x 43.31	392	\$3,605
RSN4282B	Enclosure,42U, 800mm W x 1200mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	362	\$3,533
RSN4282W	Enclosure,42U, 800mm W x 1200mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	362	\$3,533
RSN4582B	Enclosure,45U, 800mm W x 1200mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	370	\$3,878
RSN4582W	Enclosure,45U, 800mm W x 1200mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	370	\$3,878
RSN4882B	Enclosure,48U, 800mm W x 1200mm D Black	93.28 x 37.5 x 58.75	89.78 x 31.49 x 48.00	405	\$4,110
RSN4882W	Enclosure,48U, 800mm W x 1200mm D White	93.28 x 37.5 x 58.75	89.78 x 31.49 x 48.00	405	\$4,110
RSN4261B	Enclosure,42U, 600mm W x 1100mm D Black	82.79 x 37.5 x 58.75	79.29 x 23.61 x 43.31	298	\$2,163
RSN4261W	Enclosure,42U, 600mm W x 1100mm D White	82.79 x 37.5 x 58.75	79.29 x 23.61 x 43.31	298	\$2,163
RSN4561B	Enclosure,45U, 600mm W x 1100mm D Black	88.04 x 37.5 x 58.75	85.54 x 23.61 x 43.31	323	\$2,493
RSN4561W	Enclosure,45U, 600mm W x 1100mm D White	88.04 x 37.5 x 58.75	85.54 x 23.61 x 43.31	323	\$2,493
RSN4861B	Enclosure,48U, 600mm W x 1100mm D Black	93.28 x 37.5 x 58.75	89.78 x 23.61 x 43.31	335	\$2,709
RSN4861W	Enclosure,48U, 600mm W x 1100mm D White	93.28 x 37.5 x 58.75	89.78 x 23.61 x 43.31	335	\$2,709
RSN4262B	Enclosure,42U, 600mm W x 1200mm D Black	82.79 x 37.5 x 58.75	79.29 x 23.61 x 48.00	309	\$2,668
RSN4262W	Enclosure,42U, 600mm W x 1200mm D White	82.79 x 37.5 x 58.75	79.29 x 23.61 x 48.00	309	\$2,668
RSN4562B	Enclosure,45U, 600mm W x 1200mm D Black	88.04 x 37.5 x 58.75	85.54 x 23.61 x 48.00	366	\$2,998
RSN4562W	Enclosure,45U, 600mm W x 1200mm D White	88.04 x 37.5 x 58.75	85.54 x 23.61 x 48.00	366	\$2,998

RSN4862B	Enclosure,48U, 600mm W x 1200mm D Black	93.28 x 37.5 x 58.75	89.78 x 23.61 x 48.00	372	\$3,214
RSN4862W	Enclosure,48U, 600mm W x 1200mm D White	93.28 x 37.5 x 58.75	89.78 x 23.61 x 48.00	372	\$3,214

RS Rack Enclosures

Server Configuration Includes Frame, Square Hole Rails with M6 Mounting Hardware; Networking Top Cover; Full High
Configuration Flow Front Door with Swing Handle; Split High Flow Rear Door with Swing handle; Levelers; Casters; PDU Mounting
without sides Brackets

without sides	Brackets				
B. (N)	Book totto	Shipping Dimensions	1	Weight	
Part Number	Description 1000 NV 1000 P.P.	(H x W x D Inches)	Installed	(lb)	Price
RSVNS4260B	Enclosure,42U, 600mm W x 1000mm D Black	82.79 x 37.5 x 58.75	79.29 x 23.61 x 39.37	226	\$1,880
RSVNS4260W	Enclosure,42U, 600mm W x 1000mm D White	82.79 x 37.5 x 58.75	79.29 x 23.61 x 39.37	226	\$1,880
RSVNS4261B	Enclosure,42U, 600mm W x 1100mm D Black	82.79 x 37.5 x 58.75	79.29 x 23.61 x 43.31	252	\$1,906
RSVNS4261W	Enclosure,42U, 600mm W x 1100mm D White	82.79 x 37.5 x 58.75	79.29 x 23.61 x 43.31	252	\$1,906
RSVNS4262B	Enclosure,42U, 600mm W x 1200mm D Black	82.79 x 37.5 x 58.75	79.29 x 23.61 x 48.00	320	\$2,411
RSVNS4262W	Enclosure,42U, 600mm W x 1200mm D White	82.79 x 37.5 x 58.75	79.29 x 23.61 x 48.00	320	\$2,411
RSVNS4280B	Enclosure,42U, 800mm W x 1000mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 39.37	264	\$2,344
RSVNS4280W	Enclosure,42U, 800mm W x 1000mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 39.37	264	\$2,344
RSVNS4281B	Enclosure,42U, 800mm W x 1100mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 43.31	271	\$2,369
RSVNS4281W	Enclosure,42U, 800mm W x 1100mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 43.31	271	\$2,369
RSVNS4282B	Enclosure,42U, 800mm W x 1200mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	281	\$2,874
RSVNS4282W	Enclosure,42U, 800mm W x 1200mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	281	\$2,874
RSVNS4560B	Enclosure,45U, 600mm W x 1000mm D Black	88.04 x 37.5 x 58.75	85.54 x 23.61 x 39.37	236	\$2,138
RSVNS4560W	Enclosure,45U, 600mm W x 1000mm D White	88.04 x 37.5 x 58.75	85.54 x 23.61 x 39.37	236	\$2,138
RSVNS4561B	Enclosure,45U, 600mm W x 1100mm D Black	88.04 x 37.5 x 58.75	85.54 x 23.61 x 43.31	240	\$2,163
RSVNS4561W	Enclosure,45U, 600mm W x 1100mm D White	88.04 x 37.5 x 58.75	85.54 x 23.61 x 43.31	240	\$2,163
RSVNS4562B	Enclosure,45U, 600mm W x 1200mm D Black	88.04 x 37.5 x 58.75	85.54 x 23.61 x 48.00	246	\$2,648
RSVNS4562W	Enclosure,45U, 600mm W x 1200mm D White	88.04 x 37.5 x 58.75	85.54 x 23.61 x 48.00	246	\$2,648
RSVNS4580B	Enclosure,45U, 800mm W x 1000mm D Black	88.04 x 37.5 x 58.75	85.54 x 31.49 x 39.37	275	\$2,601
RSVNS4580W	Enclosure,45U, 800mm W x 1000mm D White	88.04 x 37.5 x 58.75	85.54 x 31.49 x 39.37	275	\$2,601
	Enclosure,45U, 800mm W x 1100mm D Black	88.04 x 37.5 x 58.75		282	
RSVNS4581B			85.54 x 31.49 x 43.31		\$2,627
RSVNS4581W	Enclosure,45U, 800mm W x 1100mm D White	88.04 x 37.5 x 58.75	85.54 x 31.49 x 43.31	282	\$2,627
RSVNS4582B	Enclosure,45U, 800mm W x 1200mm D Black	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	290	\$3,111
RSVNS4582W	Enclosure,45U, 800mm W x 1200mm D White	82.79 x 37.5 x 58.75	79.29 x 31.49 x 48.00	290	\$3,111
RSVNS4860B	Enclosure,48U, 600mm W x 1000mm D Black	93.28 x 37.5 x 58.75	89.78 x 23.61 x 39.37	245	\$2,318
RSVNS4860W	Enclosure,48U, 600mm W x 1000mm D White	93.28 x 37.5 x 58.75	89.78 x 23.61 x 39.37	245	\$2,318
RSVNS4861B	Enclosure,48U, 600mm W x 1100mm D Black	93.28 x 37.5 x 58.75	89.78 x 23.61 x 43.31	250	\$2,344
RSVNS4861W	Enclosure,48U, 600mm W x 1100mm D White	93.28 x 37.5 x 58.75	89.78 x 23.61 x 43.31	250	\$2,344
RSVNS4862B	Enclosure,48U, 600mm W x 1200mm D Black	93.28 x 37.5 x 58.75	89.78 x 23.61 x 48.00	255	\$2,848
RSVNS4862W	Enclosure,48U, 600mm W x 1200mm D White	93.28 x 37.5 x 58.75	89.78 x 23.61 x 48.00	255	\$2,848
RSVNS4880B	Enclosure,48U, 800mm W x 1000mm D Black	93.28 x 37.5 x 58.75	89.78 x 31.49 x 39.37	293	\$2,781
RSVNS4880W	Enclosure,48U, 800mm W x 1000mm D White	93.28 x 37.5 x 58.75	89.78 x 31.49 x 39.37	293	\$2,781
RSVNS4881B	Enclosure,48U, 800mm W x 1100mm D Black	93.28 x 37.5 x 58.75	89.78 x 31.49 x 43.31	301	\$2,807
RSVNS4881W	Enclosure,48U, 800mm W x 1100mm D White	93.28 x 37.5 x 58.75	89.78 x 31.49 x 43.31	301	\$2,807
RSVNS4882B	Enclosure,48U, 800mm W x 1200mm D Black	93.28 x 37.5 x 58.75	89.78 x 31.49 x 48.00	308	\$3,312
RSVNS4882W	Enclosure,48U, 800mm W x 1200mm D White	93.28 x 37.5 x 58.75	89.78 x 31.49 x 48.00	308	\$3,312
RSVNS5260B	Enclosure,52U, 600mm W x 1000mm D Black	100.29 x 37.5 x 58.75	96.79 x 23.61 x 39.37	320	\$2,612
RSVNS5260W	Enclosure,52U, 600mm W x 1000mm D White	100.29 x 37.5 x 58.75	96.79 x 23.61 x 39.37	320	\$2,612
RSVNS5261B	Enclosure,52U, 600mm W x 1100mm D Black	100.29 x 37.5 x 58.75	96.79 x 23.61 x 43.31	330	\$2,637
RSVNS5261W	Enclosure,52U, 600mm W x 1100mm D White	100.29 x 37.5 x 58.75	96.79 x 23.61 x 43.31	330	\$2,637
RSVNS5262B	Enclosure,52U, 600mm W x 1200mm D Black	100.29 x 37.5 x 58.75	96.79 x 23.61 x 48.00	345	\$3,142
RSVNS5262W	Enclosure,52U, 600mm W x 1200mm D White	100.29 x 37.5 x 58.75	96.79 x 23.61 x 48.00	345	\$3,142
RSVNS5280B	Enclosure,52U, 800mm W x 1000mm D Black	100.29 x 37.5 x 58.75	96.79 x 31.49 x 39.37	350	\$3,075
RSVNS5280W	Enclosure,52U, 800mm W x 1000mm D White	100.29 x 37.5 x 58.75	96.79 x 31.49 x 39.37	350	\$3,075
RSVNS5281B	Enclosure,52U, 800mm W x 1100mm D Black	100.29 x 37.5 x 58.75	96.79 x 31.49 x 43.31	370	\$3,073
RSVNS5281W	Enclosure,52U, 800mm W x 1100mm D White	100.29 x 37.5 x 58.75	96.79 x 31.49 x 43.31	370	
					\$3,101
RSVNS5282B	Enclosure,52U, 800mm W x 1200mm D Black	100.29 x 37.5 x 58.75	96.79 x 31.49 x 48.00	390	\$3,605
RSVNS5282W	Enclosure,52U, 800mm W x 1200mm D White	100.29 x 37.5 x 58.75	96.79 x 31.49 x 48.00	390	\$3,605
RSSP420B	Locking Split Side Panel, 42U, 1000mm Solid, Black	81.95 x 33.3 x .92	6 x 52 x 96	28.5	\$387
RSSP420W	Locking Split Side Panel, 42U, 1000mm Solid, White	81.95 x 33.3 x .92	6 x 52 x 96	28.5	\$387
RSSP450B	Locking Split Side Panel, 45U, 1000mm Solid, Black	87.20 x 33.3 x .92	6 x 52 x 96	30.3	\$402

RSSP450W	Locking Split Side Panel, 45U, 1000mm Solid, White	87.20 x 33.3 x .92	6 x 52 x 96	30.3	\$402
RSSP480B	Locking Split Side Panel, 48U, 1000mm Solid, Black	92.50 x 33.3 x .92	6 x 52 x 96	32.1	\$464
RSSP480W	Locking Split Side Panel, 48U, 1000mm Solid, White	92.5 x 33.3 x .92	6 x 52 x 96	32.1	\$464
RSSP520B	Locking Split Side Panel, 52U, 1000mm Solid, Black	106 x 6 x 50	6 x 52 x 96	35	\$546
RSSP520W	Locking Split Side Panel, 52U, 1000mm Solid, White	106 x 6 x 50	6 x 52 x 96	35	\$546

RS Rack Enclosures

Server Configuration without sides

		Shipping Dimensions		Weight	List
Part Number	Description	(H x W x D Inches)	Installed	(lb)	Price
RSSPC420B	Locking Split Side Panel, 42U, 1000mm Cable Pass Thru, Black	81.95 x 33.3 x .92	6 x 52 x 96	28.5	\$464
RSSPC420W	Locking Split Side Panel, 42U, 1000mm Cable Pass Thru, White	81.95 x 33.3 x .92	6 x 52 x 96	28.5	\$464
RSSPC450B	Locking Split Side Panel, 45U, 1000mm Cable Pass Thru, Black	87.20 x 33.3 x .92	6 x 52 x 96	30.3	\$479
RSSPC450W	Locking Split Side Panel, 45U, 1000mm Cable Pass Thru, White	87.20 x 33.3 x .92	6 x 52 x 96	30.3	\$479
RSSPC480B	Locking Split Side Panel, 48U, 1000mm Cable Pass Thru, Black	92.50 x 33.3 x .92	6 x 52 x 96	32.1	\$542
RSSPC480W	Locking Split Side Panel, 48U, 1000mm Cable Pass Thru, White	92.5 x 33.3 x .92	6 x 52 x 96	32.1	\$54
RSSPC520B	Locking Split Side Panel, 52U, 1000mm Cable Pass Thru, Black	106 x 6 x 50	6 x 52 x 96	35	\$62
RSSPC520W	Locking Split Side Panel, 52U, 1000mm Cable Pass Thru, White	106 x 6 x 50	6 x 52 x 96	35	\$62
RSSPC421B	Locking Split Side Panel, 42U, 1100mm Cable Pass Thru, Black	81.95 x 37.2 x .92	6 x 52 x 96	31.9	\$64
RSSPC421W	Locking Split Side Panel, 42U, 1100mm Cable Pass Thru, White	81.95 x 37.2 x .92	6 x 52 x 96	31.9	\$64
RSSPC451B	Locking Split Side Panel, 45U, 1100mm Cable Pass Thru, Black	87.20 x 37.2 x .92	6 x 52 x 96	33.9	\$70
RSSPC451W	Locking Split Side Panel, 45U, 1100mm Cable Pass Thru, White	87.20 x 37.2 x .92	6 x 52 x 96	33.3	\$70
RSSPC481B	Locking Split Side Panel, 48U, 1100mm Cable Pass Thru, Black	92.50 x 37.2 x .92	6 x 52 x 96	35.9	\$76
RSSPC481W	Locking Split Side Panel, 48U, 1100mm Cable Pass Thru, White	92.50 x 37.2 x .92	6 x 52 x 96	35.9	\$76
RSSPC521B	Locking Split Side Panel, 52U, 1100mm Cable Pass Thru, Black	106 x 6 x 50	6 x 52 x 96	39	\$83
RSSPC521W	Locking Split Side Panel, 52U, 1100mm Cable Pass Thru, White	106 x 6 x 50	6 x 52 x 96	39	\$83
RSSP421B	Locking Split Side Panel, 42U, 1100mm Solid, Black	81.95 x 37.2 x .92	6 x 52 x 96	31.9	\$43
RSSP421W	Locking Split Side Panel, 42U, 1100mm Solid, White	81.95 x 37.2 x .92	6 x 52 x 96	31.9	\$43
RSSP451B	Locking Split Side Panel, 45U, 1100mm Solid, Black	87.20 x 37.2 x .92	6 x 52 x 96	33.3	\$50
RSSP451W	Locking Split Side Panel, 45U, 1100mm Solid, White	87.20 x 37.2 x .92	6 x 52 x 96	33.9	\$50
RSSP481B	Locking Split Side Panel, 48U, 1100mm Solid, Black	92.50 x 37.2 x .92	6 x 52 x 96	35.9	\$56
RSSP481W	Locking Split Side Panel, 48U, 1100mm Solid, White	92.50 x 37.2 x .92	6 x 52 x 96	33.8	\$56
RSSP521B	Locking Split Side Panel, 52U, 1100mm Solid, Black	106 x 6 x 50	6 x 52 x 96	39	\$62
RSSP521W	Locking Split Side Panel, 52U, 1100mm Solid, White	106 x 6 x 50	6 x 52 x 96	39	\$62
RSSP422B	Locking Split Side Panel, 42U, 1200mm Solid, Black	81.95 x 41.2 x .92	6 x 52 x 96	35.3	\$49
RSSP422W	Locking Split Side Panel, 42U, 1200mm Solid, White	81.95 x 41.2 x .92	6 x 52 x 96	35.3	\$49
RSSP452B	Locking Split Side Panel, 45U, 1200mm Solid, Black	87.20 x 41.2 x .92	6 x 52 x 96	37.5	\$50
RSSP452W	Locking Split Side Panel, 45U, 1200mm Solid, White	87.20 x 41.2 x .92	6 x 52 x 96	37.5	\$50
RSSP482B	Locking Split Side Panel, 48U, 1200mm Solid, Black	92.50 x 41.2 x .92	6 x 52 x 96	39.7	\$56
RSSP482W	Locking Split Side Panel, 48U, 1200mm Solid, White	92.50 x 41.2 x .92	6 x 52 x 96	37.7	\$56
RSSP522B	Locking Split Side Panel, 52U, 1200mm Solid, Black	106 x 6 x 50	6 x 52 x 96	39	\$64
RSSP522W	Locking Split Side Panel, 52U, 1200mm Solid, White	106 x 6 x 50	6 x 52 x 96	39	\$64
RSSPC422B	Locking Split Side Panel, 42U, 1200mm Cable Pass Thru, Black		6 x 52 x 96	35.3	\$69
RSSPC422W	Locking Split Side Panel, 42U, 1200mm Cable Pass Thru, White	81.95 x 41.2 x .92	6 x 52 x 96	35.3	\$69

RSSPC452B	Locking Split Side Panel, 45U, 1200mm Cable Pass Thru, $87.20 \times 41.2 \times .92$ Black	6 x 52 x 96	37.5	\$711
RSSPC452W	Locking Split Side Panel, 45U, 1200mm Cable Pass Thru, $$ 87.20 x 41.2 x .92 White	6 x 52 x 96	37.5	\$711
RSSPC482B	Locking Split Side Panel, 48U, 1200mm Cable Pass Thru, $92.50 \times 41.2 \times .92$ Black	6 x 52 x 96	39.7	\$773
RSSPC482W	Locking Split Side Panel, 48U, 1200mm Cable Pass Thru, $92.50 \times 41.2 \times .92$ White	6 x 52 x 96	39.7	\$773

RS Rack Enclosures

Side Cover to be used with Server w/o sides

		Shipping Dimensions		Weight	List
Part Number	Description	(H x W x D Inches)	Installed	(lb)	Price
RSSPC522B	Locking Split Side Panel, 52U, 1200mm Cable Pass Thru, Black	106 x 6 x 50	6 x 52 x 96	44	\$855
RSSPC522W	Locking Split Side Panel, 52U, 1200mm Cable Pass Thru, White	106 x 6 x 50	6 x 52 x 96	44	\$855
RSTLHWKIT	Kit, Plastic Tool-less Fasteners, 20 PC				\$16

Accessories

		Shipping Dimensions	Weight	List
Part Number	Description	(H x W x D Inches) Installed	(lb)	Price
RSPDUMTGB	ePDU Brackets Black	5.12 x 9 x .714	4	\$83
RSPDUMTGW	ePDU Brackets White	5.12 x 9 x .714	4	\$83
RSPDU9MTGB	ePDU Brackets - 90 Degree Mounting Behind Rails -	4 x 4 x .5	4.2	\$155
	Black			
RSPDU9MTGW	ePDU Brackets - 90 Degree Mounting Behind Rails -	4 x 4 x .5	4.2	\$155
	White			
RSSTUDKIT100	Rack studs, tooL-less mounting kit package of 100		1	\$103
RSHINGEKITR	Hinge Kits for changing to right side open doors		4	\$52
RSHINGEKITL	Hinge Kits for changing to left side open doors		4	\$52
RSANCB	Anchor Kit with hardware, Black	3 x 7 x 7	6	\$248
RSANCW	Anchor Kit with hardware, White	3 x 7 x 7	6	\$248
RSANT6B	600mm Stablizer Kit with hardware, Black	2.76 x 19.7 x 9	9	\$412
RSANT6W	600mm Stablizer Kit with hardware, White	2.76 x 19.7 x 9	9	\$412
RSANT8B	800mm Stablizer Kit with hardware, Black	2.76 x 27.6 x 11	11	\$438
RSANT8W	800mm Stablizer Kit with hardware, White	2.76 x 27.6 x 11	11	\$438
RSBAYKITB	Enclosure baying kit, with hardware and filler, Black		1	\$42
RSBAYKITW	Enclosure baying kit, with hardware and filler, White		1	\$42
RSGROM4	Kit of Grommets package qty. 4		1	\$42
RSHDLS	Swing Handle Replacement Kit		2	\$105
RSHDLC	Combo Lock Handle Replacement Kit		2	\$208
RSHDLH	HFID Handle Replacement Kit		3.7	\$3,708
RSHFIDBATT	HFID Battery Pack		4	\$206
RSHFIDADMSW	Admin software for HFID Lock		1	\$6,180
RSRMPSTD	Standard Ramp (Must be ordered with enclosures- no	ot available for separate shipment)		\$155
RSBB42	Buss Bar, Copper 42U, with mounting hardware			\$145
RSBB45	Buss Bar, Copper 45U			\$186
RSBB48	Buss Bar, Copper 48U			\$268
RSBB52	Buss Bar, Copper 52U			\$392
RSPDURTNKITB	ePDU retainer for transport			\$21

Cable Management

		List
Part Number	Description	Price
RSCMBFT42U42	Vertical Flex Tray 4" x 2" 42U with mounting hardware	\$155
RSCMBFT45U42	Vertical Flex Tray 4" x 2" 45U with mounting hardware	\$170
RSCMBFT48U42	Vertical Flex Tray 4" x 2" 48U with mounting hardware	\$186
RSCMBFT52U42	Vertical Flex Tray 4" x 2" 52U with mounting hardware	\$201
RSFFT6800	Horizontal Flex Tray Flat, 6" x 800mm with mounting hardware	\$98
RSFFT6900	Horizontal Flex Tray Flat, 6" x 900mm with mounting hardware	\$103
RSFFT61000	Horizontal Flex Tray Flat, 6" x 1000mm with mounting hardware	\$110
RSCRGS10	Cable Retention Gates Package of 10	\$21
RSCMTWF600B	Top Cable Waterfall 600mm with mounting hardware, Black	\$83

RSCMTWF600W	Top Cable Waterfall 600mm with mounting hardware, White	\$83
RSCMOT6B	Overhead Cable Trough 600mm with mounting hardware, Black	\$83
RSCMOT6W	Overhead Cable Trough 600mm with mounting hardware, White	\$83
RSCMOT8B	Overhead Cable Trough 800mm with mounting hardware, Black	\$103
RSCMOT8W	Overhead Cable Trough 800mm with mounting hardware, White	\$103
RSCMPWR11	IT equipment power cord manager 11U	\$42
RSCMF42U	42U rail mounted cable manager with fingers and mounting hardware	\$165
RSCMF45U	45U rail mounted cable manager with fingers and mounting hardware	\$186
RSCMF48U	48U rail mounted cable manager with fingers and mounting hardware	\$206
RSCMF52U	52U rail mounted cable manager with fingers and mounting hardware	\$227
RSCMF11U	11U rail mounted cable manager with fingers and mounting hardware	\$26
RSVVCMC42B	High Density Vertical Cable Manager 42U for 800mm enclosure	\$412
RSVVCMC45B	High Density Vertical Cable Manager 45U for 800mm enclosure	\$438
RSVVCMC48B	High Density Vertical Cable Manager 48U for 800mm enclosure	\$500
RSVVCMC52B	High Density Vertical Cable Manager 52U for 800mm enclosure	\$567

Air Flow Management

	List
Description	Price
1U Blanking Panels, qty. 10	\$82
Air Dam 42U, 800mm with hardware and grommets, White	\$227
Air Dam 42U, 800mm with hardware and grommets, Black	\$227
Air Dam 45U, 800mm with hardware and grommets, White	\$248
Air Dam 45U, 800mm with hardware and grommets, Black	\$248
Air Dam 48U, 800mm with hardware and grommets, White	\$268
Air Dam 48U, 800mm with hardware and grommets, Black	\$268
Air Dam 52U, 800mm with hardware and grommets, Black	\$299
Air Dam 52U, 800mm with hardware and grommets, White	\$299
Bottom Panel Air Seal with Grommet for 800mm, Black For Recessed Rail	\$217
Bottom Panel Air Seal with Grommet for 800mm, White For Recessed rail	\$217
Air Dam Kit for 42U Enclosure	\$103
Air Dam Kit for 45U Enclosure	\$109
Air Dam Kit for 48U Enclosure	\$114
Air Dam Kit for 52U Enclosure	\$119
Bottom panel for 600mm with cable pass thru, Black with recessed rail	\$186
Bottom panel for 600mm with cable pass thru, White with recessed rail	\$186
	1U Blanking Panels, qty. 10 Air Dam 42U, 800mm with hardware and grommets, White Air Dam 42U, 800mm with hardware and grommets, Black Air Dam 45U, 800mm with hardware and grommets, White Air Dam 45U, 800mm with hardware and grommets, Black Air Dam 48U, 800mm with hardware and grommets, White Air Dam 48U, 800mm with hardware and grommets, Black Air Dam 52U, 800mm with hardware and grommets, Black Air Dam 52U, 800mm with hardware and grommets, White Bottom Panel Air Seal with Grommet for 800mm, Black For Recessed Rail Bottom Panel Air Seal with Grommet for 800mm, White For Recessed rail Air Dam Kit for 42U Enclosure Air Dam Kit for 45U Enclosure Air Dam Kit for 48U Enclosure Bottom panel for 600mm with cable pass thru, Black with recessed rail

Shelves

		LIST
Part Number	Description	Price
ETN-FS19201U20	Standard Duty Fixed Shelf, 19" EIA, 1U, 20" / 508mm D, 200 lbs / 91 kg	\$199
ETN-FS19201U40	Heavy Duty Fixed Shelf, 19" EIA, 1U, 20" / 508mm D, 400 lbs / 181 kg	\$205
ETN-FS19241U20	Standard Duty Fixed Shelf, 19" EIA, 1U, 24" / 610mm D, 200 lbs / 91 kg	\$199
ETN-FS19241U40	Heavy Duty Fixed Shelf, 19" EIA, 1U, 24" / 610mm D, 400 lbs / 181 kg	\$236
ETN-FS19281U20	Standard Duty Fixed Shelf, 19" EIA, 1U, 28" / 711mm D, 200 lbs / 91 kg	\$206
ETN-FS19281U40	Heavy Duty Fixed Shelf, 19" EIA, 1U, 28" / 711mm D, 400 lbs / 181 kg	\$227
ETN-RS19241U10	Standard Duty Roll-Out Shelf, 19" EIA, 24" / 610mm D, 100 lbs / 45 kg	\$765
ETN-RS19242U20	Heavy Duty Roll-Out Shelf, 19" EIA, 24" / 610mm D, 200 lbs / 91 kg	\$632
ETN-RS19281U10	Standard Duty Roll-Out Shelf, 19" EIA, 28" / 711mm D, 100 lbs / 45 kg	\$668
ETN-CHASBKT2032	Chassis Bracket 20-32"	\$450
Rails		

Rails

		Shipping Dimensions	Weight	List
Part Number	Description	(H x W x D Inches)	(lb)	Price
RSRSPSQ42B	42U rails with square holes, Black	75.1 x 4.33 x 1.66	23.6	\$212
RSRSPSQ42W	42U rails with square holes, White	75.1 x 4.33 x 1.66	23.6	\$212
RSRSPSQ45B	45U rails with square holes, Black	78.8 x 4.33 x 1.66	24.2	\$232
RSRSPSQ45W	45U rails with square holes, White	78.8 x 4.33 x 1.66	24.2	\$232
RSRSPSQ48B	48U rails with square holes, Black	84.5 x 4.33 x 1.66	25.2	\$253
RSRSPSQ48W	48U rails with square holes, White	84.5 x 4.33 x 1.66	25.2	\$253
RSRSPSQ52B	52U rails with square holes, Black	93.0 x 4.33 x 1.66	25.2	\$273
RSRSPSQ52W	52U rails with square holes, White	93.0 x 4.33 x 1.66	25.2	\$273
ETN-1032CAGE20	Cage Nuts and Screws; 10-32; Kit of 20		1	\$28
ETN-M6CAGE20	Cage Nuts and Screws; M6; Kit of 20		1	\$29

S-Series Enclosure

Designed for small and medium-sized businesses, the Eaton S-Series Enclosure supports and protects your critical IT equipment.

These standard configured enclosures are scalable and integrate an array of options including cable management, power distribution and backup power to provide a full network solution.

- Air flow/thermal management options include chimneys, blanking panels, and grommets for the enclosures.
- Split rear doors on most configurations provide easier access and maneuverability in data center environments.
- Guaranteed compatibility with EIA-310 standard size equipment.
- A wide range of cable management options enhance cable routing horizontally and vertically.
- Color: Black







		Dimensions		82	
Part Number	Description	(H x W x D Inches)	Installed	Weight (Ib)	List Price
ETN-ENC422442SE	Enclosure 42Ux24x42 frame only w/top cover	87 x 38 x 60	81 x 24 x 42	171	\$2,253
ETN-ENC422448SE	Enclosure 42Ux24x48 frame only w/top cover	87 x 38 x 60	81 x 24 x 48	180	\$2,473
ETN-ENC423042SE	Enclosure 42Ux30x42 frame only w/top cover	87 x 38 x 60	81 x 30 x 42	180	\$3,022
ETN-ENC423048SE	Enclosure 42Ux30x48 frame only w/top cover	87 x 38 x 60	81 x 30 x 48	190	\$2,692
ETN-ENC442442SE	Enclosure 44Ux24x42 frame only w/top cover	88 x 38 x 60	84 x 24 x 42	180	\$2,326
ETN-ENC442448SE	Enclosure 44Ux24x48 frame only w/top cover	88 x 38 x 60	84 x 24 x 48	195	\$2,291
ETN-ENC443042SE	Enclosure 44Ux30x42 frame only w/top cover	88 x 38 x 60	84 x 30 x 42	195	\$3,054
ETN-ENC443048SE	Enclosure 44Ux30x48 frame only w/top cover	88 x 38 x 60	84 x 30 x 48	210	\$3,285
ETN-ENC482442SE	Enclosure 48Ux24x42 frame only w/top cover	97 x 38 x 60	91 x 24 x 42	200	\$2,505
ETN-ENC482448SE	Enclosure 48Ux24x48 frame only w/top cover	97 x 38 x 60	91 x 24 x 42	220	\$2,631
ETN-ENC512442SE	Enclosure 51Ux24x42 frame only w/top cover	97 x 38 x 60	91 x 24 x 42	210	\$2,856
ETN-ENC422442S	Enclosure 42Ux24x42 w/doors/top/divider/casters	87 x 38 x 60	81 x 24 x 42	309	\$5,264
ETN-ENC422448S	Enclosure 42Ux24x48 w/doors/top/divider/casters	87 x 38 x 60	81 x 24 x 48	321	\$5,692
ETN-ENC423042S	Enclosure 42Ux30x42 w/doors/top/divider/casters	87 x 38 x 60	81 x 30 x 42	321	\$7,006
ETN-ENC423048S	Enclosure 42Ux30x48 w/doors/top/divider/casters	87 x 38 x 60	81 x 30 x 48	350	\$6,361
ETN-ENC442442S	Enclosure 44Ux24x42 w/doors/top/divider/casters	88 x 38 x 60	84 x 24 x 42	240	\$5,473
ETN-ENC442448S	Enclosure 44Ux24x48 w/doors/top/divider/casters	88 x 38 x 60	84 x 24 x 48	250	\$5,377
ETN-ENC443042S	Enclosure 44Ux30x42 w/doors/top/divider/casters	88 x 38 x 60	84 x 30 x 42	250	\$6,272
ETN-ENC443048S	Enclosure 44Ux30x48 w/doors/top/divider/casters	88 x 38 x 60	84 x 30 x 48	270	\$6,768
ETN-ENC482442S	Enclosure 48Ux24x42 w/doors/top/divider/casters	97 x 38 x 60	91 x 24 x 42	350	\$5,466
ETN-ENC483042S	Enclosure 48Ux30x42 w/doors/top/divider/casters	97 x 38 x 60	91 x 30 x 42	360	\$6,769
ETN-ENC482448S	Enclosure 48Ux24x48 w/doors/top/divider/casters	97 x 38 x 60	91 x 24 x 48	360	\$5,850
ETN-ENC483048S	Enclosure 48Ux30x48 w/doors/top/divider/casters	97 x 38 x 60	91 x 30 x 48	370	\$7,325
ETN-ENC512442S	Enclosure 51Ux24x48 w/doors/top/divider/casters	97 x 38 x 60	91 x 24 x 48	380	\$5,957
ETN-ENC512448S	Enclosure 51Ux24x48 w/doors/top/divider/casters	97 x 38 x 60	91 x 24 x 48	390	\$6,331
ETN-ENC513042S	Enclosure 51Ux30x42 w/doors/top/divider/casters	97 x 38 x 60	91 x 30 x 42	390	\$6,331
ETN-ENC513048S	Enclosure 51Ux30x48 w/doors/top/divider/casters	97 x 38 x 60	91 x 30 x 48	400	\$5,842
ETN-ENC422442SB	Enclosure 42Ux24x42	87 x 38 x 60	81 x 24 x 42	347	\$6,109
	w/doors/sides/top/levelers/casters				
ETN-ENC423042SB	Enclosure 42Ux30x42	87 x 38 x 60	81 x 30 x 42	360	\$7,608
ETNI ENICA22 4 400D	w/doors/sides/top/levelers/casters	07 20 60	04 24 40	250	¢c cec
ETN-ENC422448SB	Enclosure 42Ux24x48 w/doors/sides/top/levelers/casters	87 x 38 x 60	81 x 24 x 48	360	\$6,656
ETN-ENC423048SB	Enclosure 42Ux30x48	87 x 38 x 60	81 x 30 x 48	375	\$7,238
	w/doors/sides/top/levelers/casters				, ,
ETN-ENC422442SC	Enclosure 42Ux24x42 w/doors/sides/top/levelers (no	87 x 38 x 60	81 x 24 x 42	337	\$5,879
	casters)				
ETN-ENC423042SC	Enclosure 42Ux30x42 w/doors/sides/top/levelers (no casters)	87 x 38 x 60	81 x 30 x 42	350	\$7,383
ETN-ENC422448SC	Enclosure 42Ux24x48 w/doors/sides/top/levelers (no	87 x 38 x 60	81 x 24 x 48	350	\$6,460
2.10.2244000	casters)	_,	A A O	555	Ç0, 100
ETN-ENC423048SC	Enclosure 42Ux30x48 w/doors/sides/top/levelers (no	87 x 38 x 60	81 x 30 x 48	365	\$7,041

Shipping

S-Series Enclosure

S-Series Enclosure

		Dimensions			
Part Number	Description	(H x W x D Inches)	Installed	Weight (lb)	List Price
ETN-ENC422442SD	Enclosure 42Ux24x42 w/doors/top (no	87 x 38 x 60	81 x 24 x 42	225	\$4,450
	sides/divider/casters)				
ETN-ENC423042SD	Enclosure 42Ux30x42 w/doors/top (no	87 x 38 x 60	81 x 30 x 42	240	\$5,787
	sides/divider/casters)				
ETN-ENC422448SD	Enclosure 42Ux24x48 w/doors/top (no	87 x 38 x 60	81 x 24 x 48	240	\$4,822
	sides/divider/casters)				
ETN-ENC423048SD	Enclosure 42Ux30x48 w/doors/top (no	87 x 38 x 60	81 x 30 x 48	255	\$5,623
	sides/divider/casters)				
ETN-ENC422442SL	Enclosure 42Ux24x42	87 x 38 x 60	81 x 24 x 42	360	\$7,032
	w/doors/sides/top/casters/combo lock				

Each side panel will add approximately 3/4" to the width of the rack Note: Add approximately 65lb to product weight for packaging materials to determine

S-Series Chimney Enclosures and Options

		Shipping Dimensions			
Part Number	Description	(H x W x D Inches)	Installed	Weight (lb)	List Price
ETN-ETC422442S	Chimney Enclosure 42Ux24x42 w/doors/top/divider/casters	87 x 38 x 60	81 x 24 x 42	322	\$5,109
ETN-ETC422442SB	Chimney Enclosure 42Ux24x42 w/doors/top/sides/casters	87 x 38 x 60	81 x 24 x 42	320	\$6,077
ETN-ETC422448S	Chimney Enclosure 42Ux24x48 w/doors/top/divider/casters	87 x 38 x 60	81 x 24 x 48	330	\$5,082
ETN-ETC422448SB	Chimney Enclosure 42Ux24x48 w/doors/top/sides/casters	87 x 38 x 60	81 x 24 x 48	335	\$5,944
ETN-ETC423042S	Chimney Enclosure 42Ux30x42 w/doors/top/divider/casters	87 x 38 x 60	81 x 30 x 42	325	\$6,099
ETN-ETC423042SB	Chimney Enclosure 42Ux30x42 w/doors/top/sides/casters	87 x 38 x 60	81 x 30 x 42	330	\$7,132
ETN-ETC423048S	Chimney Enclosure 42Ux30x48 w/doors/top/divider/casters	87 x 38 x 60	81 x 30 x 48	335	\$6,273
ETN-ETC423048SB	Chimney Enclosure 42Ux30x48 w/doors/top/sides/casters	87 x 38 x 60	81 x 30 x 48	340	\$7,238

Notes: Depth of enclosures includes front and rear doors. See the S-Series Enclosures brochure for detailed information.

S-Series Chimneys, pick one with required height for "ETN-ETC" enclosures above

		Shipping			
		Dimensions			
Part Number	Description	(H x W x D Inches)	Installed	Weight (lb)	List Price
ETN-EXTTC1219	Telescopic Chimney for enclosure to ceiling heights of 12 to 19in	24 x 24 x 16	H x 23 x 19.5	30	\$590
ETN-EXTTC1728	Telescopic Chimney for enclosure to ceiling heights of 17 to 28in	24 x 24 x 20	H x 23 x 19.5	39	\$699
ETN-EXTTC2645	Telescopic Chimney for enclosure to ceiling heights of 26 to 45in	24 x 24 x 30	H x 23 x 19.5	56	\$810
ETN-EXTTC4376	Telescopic Chimney for enclosure to ceiling heights of 43 to 76in	24 x 24 x 48	H x 23 x 19.5	87	\$974

S-Series Seismic Enclosures

		Shipping Dimensions			
Part Number	Description	(H x W x D Inches)	Installed	Weight (lb)	List Price
ETN-ENZ422440S	Enclosure Seismic 42Ux24x40 w/doors/divider /lace(no casters)	90 x 38 x 60	84 x 24 x 40	340	\$7,187
ETN-ENZ422440SB	Enclosure Seismic 42Ux24x40 w/doors/sides /lace (no casters)	90 x 38 x 60	84 x 24 x 40	398	\$7,286
ETN-ENZ423040S	Enclosure Seismic 42Ux30x40 w/doors/divider /lace (no casters)	90 x 38 x 60	84 x 30 x 40	381	\$8,058
ETN-ENZ423040SB	Enclosure Seismic 42Ux30x40 w/doors/sides /lace (no casters)	90 x 38 x 60	84 x 30 x 40	437	\$8,688

Note: 1.) Seismic racks tested to NEBS Zone 4 via Telecordia GR-63-CORE specification with 1300 lbs. added load weight, and 50 lbs. top of cabinet cable

S-Series Small/Medium Enterprise Enclosures

		Shipping Dimensions		
Part Number	Description	(H x W x D Inches) Installed	Weight (lb)	List Price
ETN-VS2252440	SME Enclosure 25Ux24x40 with doors/sides/top/casters	60 x 30 x 48 50 x 24 x 4	0 210	\$3,447

S-SERIES ENCLOSURE OPTIONS/ACCESSORIES

Enclosure Panels and I	Doors				
		Shipping Dimensions			
Part Number	Description	(H x W x D Inches)	Installed	Weight (lb)	List Price
ETN-VS2302440	SME Enclosure 30Ux24x40 with	65 x 30 x 48	59 x 24 x 40	250	\$3,743
	doors/sides/top/casters				
ETN-VS2362440	SME Enclosure 36Ux24x40 with	76 x 30 x 48	70 x 24 x 40	300	\$3,764
	doors/sides/top/casters		6:1 6 1	2-	4.0.
ETN-ACC4242DP	S-Series Divider Panel 42U x 42D w/Pass-Thru (Qty-1)	6 x 90 x 50	Side of rack	25	\$404
ETN-ACC4248DP	S-Series Divider Panel 42U x 48D w/Pass-Thru	6 x 90 x 50	Side of rack	28	\$428
LTN-ACC4246DF	(Qty-1)	0 X 90 X 30	Side Of Fack	20	J420
ETN-ACC4842DP	S-Series Divider Panel 48U x 42D w/Pass-Thru	6 x 90 x 50	Side of rack	28	\$420
	(Qty-1)				
ETN-ACC4848DP	S-Series Divider Panel 48U x 48D w/Pass-Thru	6 x 90 x 50	Side of rack	30	\$447
	(Qty-1)				
ETN-ACC4242SP	S-Series Side Panel 42U x 42D (Qty-1)	6 x 90 x 50	Add 3/4" width	45	\$806
ETN-ACC4248SP	S-Series Side Panel 42U x 48D (Qty-1)	6 x 90 x 50	Add 3/4" width	49	\$909
ETN-ACC4442SP	S-Series Side Panel 44U x 42D (Qty-1)	6 x 90 x 50	Add 3/4" width	51	\$594
ETN-ACC4448SP	S-Series Side Panel 44U x 48D (Qty-1)	6 x 90 x 50	Add 3/4" width	51	\$778
ETN-ACC4842SP	S-Series Side Panel 48U x 42D (Qty-1)	6 x 90 x 50	Add 3/4" width	50	\$541
ETN-ACC4848SP	S-Series Side Panel 48U x 48D (Qty-1)	6 x 90 x 50	Add 3/4" width	56	\$785
ETN-ACC2442TP	S-Series Top Panel 24W x 42D	5 x 32 x 51	No height added	21	\$564
ETN-ACC2448TP	S-Series Top Panel 24W x 48D	5 x 32 x 51	No height added	25	\$589
ETN-ACC3042TP	S-Series Top Panel 30W x 42D	5 x 32 x 51	No height added	23	\$599
ETN-ACC3048TP	S-Series Top Panel 30W x 48D	5 x 32 x 51	No height added	28	\$570
ETN-ACC4224FD	S-Series Front Door 42U x 24W	6 x 90 x 50	Add 1" depth	49	\$690
ETN-ACC4224RD	S-Series Rear Door Split 42U x 24W	6 x 90 x 50	Add 1" depth	54	\$1,101
ETN-ACC4230FD	S-Series Front Door 42U x 30W	6 x 90 x 50	Add 1" depth	55	\$740
ETN-ACC4230RD	S-Series Rear Door Split 42U x 30W	6 x 90 x 50	Add 1" depth	62	\$1,048
ETN-ACC4824FD	S-Series Front Door 48U x 24W	6 x 90 x 50	Add 1" depth	55	\$815
ETN-ACC4824RD	S-Series Rear Door Split 48U x 24W	6 x 90 x 50	Add 1" depth	62	\$1,081
ETN-ACC4830FD	S-Series Front Door 48U x 30W	6 x 90 x 50	Add 1" depth	60	\$853
ETN-ACC4830RD	S-Series Rear Door Split 48U x 30W	6 x 90 x 50	Add 1" depth	65	\$1,130
ETN-ACC4224RL	S-Series Rails 42U x 24W	8 x 88 x 5	Internal	22	\$554
ETN-ACC4230RL	S-Series Reducer Rails 42U x 30W	4 x 88 x 8	Internal	42	\$789
ETN-ACC4824RL	S-Series Rails 48U x 24W	8 x 88 x5	Internal	26	\$651
ETN-ACC4830RL	S-Series Reducer Rails 48U x 30W	4 x 88 x 8	Internal	45	\$1,071
ETN-ACC42VBP	S-Series Vertical Blanking Panels 42U x 30W	5 x 9 x 49	Internal	9	\$432
ETN-ACC48VBP	S-Series Vertical Blanking Panels 48U x 30W	5 x 9 x 49	Internal	10	\$510

_		Shipping		_	
		Dimensions			
Part Number	Description	(H x W x D Inches)	Installed	Weight (lb)	List Price
ETN-PBP1U10	Eaton Blanking Panel 19" Tool-less Plastic 1U (Qty-10)	5 x 5 x 20	1U x 19	4	\$82
ETN-PBP1U100	Eaton Blanking Panel 19" Tool-less Plastic 1U (Qty-100)	25 x 10 x 20	1U x 19	40	\$735
ETN-PBP2U10	Eaton Blanking Panel 19" Tool-less Plastic 2U (Qty-10)	5 x 9 x 20	2U x 19	7	\$131
ETN-PBP2U100	Eaton Blanking Panel 19" Tool-less Plastic 2U (Qty-100)	25 x 18 x 20	2U x 19	70	\$982
ETN-PBP8U10	Eaton Blanking Panel 19" Tool-less Plastic 8U (Qty-10)	20 x 11 x 15	8U x 19	15	\$352
ETN-PBP8U100	Eaton Blanking Panel 19" Tool-less Plastic 8U (Qty-100)	21 x 50 x 30	8U x 19	150	\$2,649
ETN-JFT12440	Top fan tray kit (4 fans) for S-Series 24" x 42", 120VAC	5 x 32 x 51	Top of rack	45	\$483
ETN-JFT12445	Top fan tray kit (4 fans) for S-Series 24" x 48", 120VAC	5 x 32 x 51	Top of rack	48	\$526

S-Series Enclosure

Rack and Raised Floor Air Management

		Shipping Dimensions			
Part Number	Description	(H x W x D Inches)	Installed	Weight (lb)	List Price
ETN-JFT13040	Top fan tray kit (4 fans) for S-Series 30" x 42", 120VAC	5 x 32 x 51	Top of rack	50	\$502
ETN-JFT13045	Top fan tray kit (4 fans) for S-Series 30" x 48", 120VAC	5 x 32 x 51	Top of rack	54	\$545
ETN-FLRGR118	Floor Grommet, 11"W x 8.25"D (Qty-1)	2 x 12 x 17	1 x 11 x 8.25	5	\$174
ETN-FLRGR11810	Floor Grommet, 11"W x 8.25"D (Qty-10)	20 x 12 x 17	1 x 11 x 8.25	50	\$1,637
ETN-FLRGR76	Floor Grommet, 7.5"W x 6.5"D (Qty-1)	2 x 8 x 11	1 x 7.5 x 6.5	4	\$154
ETN-FLRGR7610	Floor Grommet, 7.5"W x 6.5"D (Qty-10)	20 x 8 x 11	1 x 7.5 x 6.5	40	\$1,473
ETN-VF01U100B	1U Steel Screw Attach Blanking Panels - Kit Of 100; Blac	k			\$1,300
ETN-VF01U10B	1U Steel Screw Attach Blanking Panels - Kit Of 10; Black				\$189
ETN-VF01U50B	1U Steel Screw Attach Blanking Panels - Kit Of 50; Black				\$763
ETN-VF02U100B	2U Steel Screw Attach Blanking Panels - Kit Of 100; Blac				\$1,508
ETN-VF02U10B	2U Steel Screw Attach Blanking Panels - Kit Of 10; Black				\$215
ETN-VF05U10B	5U Steel Screw Attach Blanking Panels - Kit Of 10; Black				\$255
	ectors for Front to Rear Air Flow				
Network Switch All Dell	ectors for Front to Rear All Flow	Shipping			
		Dimensions			
Part Number	Description	(H x W x D Inches)	Installed	Weight (lb)	List Price
ETN-6509CVK42	Cisco 6509 Conversion Kit for S-Series Enclosures 42U x 30"W	6 x 90 x 50	Internal	90	\$1,448
ETN-6509CVK48	Cisco 6509 Conversion Kit for S-Series Enclosures 48U x 30"W	6 x 90 x 50	Internal	110	\$1,479
ETN-6513CVK42	Cisco 6513 Conversion Kit for S-Series Enclosures 42U x 30"W	6 x 90 x 50	Internal	90	\$1,462
ETN-6513CVK48	Cisco 6513 Conversion Kit for S-Series Enclosures 48U x 30"W	6 x 90 x 50	Internal	115	\$1,493
Rack Shelves					
		Shipping			
		Dimensions			
Part Number	Description	(H x W x D Inches)		Weight (lb)	List Price
ETN-FS19201U20	Shelf Fixed 19" 1U x 20"D 200lbs	3 x 22 x 33	1U x 20	15	\$199
ETN-FS19201U40	Shelf Fixed 19" 1U x 20"D 400lbs	3 x 22 x 33	1U x 20	17	\$205
ETN-FS19241U20	Shelf Fixed 19" 1U x 24"D 200lbs	3 x 22 x 33	1U x 24	16	\$199
ETN-FS19241U40	Shelf Fixed 19" 1U x 24"D 400lbs	3 x 22 x 33	1U x 24	18	\$236
ETN-FS19281U20	Shelf Fixed 19" 1U x 28"D 200lbs	3 x 22 x 33	1U x 28	17	\$206
ETN-FS19281U40	Shelf Fixed 19" 1U x 28"D 400lbs	3 x 22 x 33	1U x 28	19	\$227
ETN-RS19241U10	Shelf Roll-Out 19" 10 x 24"D 100lbs	3 x 22 x 33	1U x 24	18	\$765
ETN-RS19242U20	Shelf Roll-Out 19" 2U x 24"D 200lbs	3 x 22 x 33	1U x 24	20	\$632
ETN-RS19281U10	Shelf Roll-Out 19" 10 x 28"D 100lbs	3 x 22 x 33	1U x 28	21	\$668
ETN-RS19282U20	Shelf Roll-Out 19" 2U x 28"D 200lbs	3 x 22 x 33	1U x 28	23	\$691 \$450
ETNI CLIACDI/TAGAS	Chassis Cupport Brasilists Adi 401 (201 221) 400 1	6 4 6 4 20			5450
ETN-CHASBKT2032	Chassis Support Brackets Adj 19" (20"-32") 400 lbs.	6 x 6 x 30	2U x 19	14	
EAUS192U1605	19" Utility Shelf, 2 post mounting, 50 lbs	6 x 6 x 30 12x24x9	2U x 19 2U x 30	12	\$176
ETN-CHASBKT2032 EAUS192U1605 Rack Cable and PDU Ma	19" Utility Shelf, 2 post mounting, 50 lbs	12x24x9			
EAUS192U1605	19" Utility Shelf, 2 post mounting, 50 lbs	12x24x9 Shipping			
EAUS192U1605 Rack Cable and PDU Ma	19" Utility Shelf, 2 post mounting, 50 lbs nagement, Hardware	12x24x9 Shipping Dimensions	2U x 30	12	\$176
EAUS192U1605	19" Utility Shelf, 2 post mounting, 50 lbs	12x24x9 Shipping	2U x 30		\$176
EAUS192U1605 Rack Cable and PDU Ma Part Number ETN-LACEB42U03	19" Utility Shelf, 2 post mounting, 50 lbs nagement, Hardware Description Lacing Bar 42U x 3"W	12x24x9 Shipping Dimensions (H x W x D Inches) 4 x 3 x 88	2U x 30 Installed 42U x 3	12 Weight (lb)	\$176 List Price \$94
EAUS192U1605 Rack Cable and PDU Ma Part Number ETN-LACEB42U03 ETN-LACEB42U08	19" Utility Shelf, 2 post mounting, 50 lbs nagement, Hardware Description Lacing Bar 42U x 3"W Lacing Bar 42U x 8"W	Shipping Dimensions (H x W x D Inches) 4 x 3 x 88 5 x 15 x 88	2U x 30 Installed 42U x 3 42U x 8	12 Weight (lb) 7	\$176 List Price \$94 \$248
EAUS192U1605 Rack Cable and PDU Ma Part Number ETN-LACEB42U03 ETN-LACEB42U08 ETN-LACEB42U12	19" Utility Shelf, 2 post mounting, 50 lbs nagement, Hardware Description Lacing Bar 42U x 3"W Lacing Bar 42U x 8"W Lacing Bar 42U x 12"W	Shipping Dimensions (H x W x D Inches) 4 x 3 x 88 5 x 15 x 88 5 x 15 x 88	2U x 30 Installed 42U x 3 42U x 8 42U x 12	12 Weight (lb) 7 12 15	\$176 List Price \$94 \$248 \$265
EAUS192U1605 Rack Cable and PDU Ma Part Number ETN-LACEB42U03 ETN-LACEB42U08 ETN-LACEB42U12 ETN-LACEB48U03	19" Utility Shelf, 2 post mounting, 50 lbs nagement, Hardware Description Lacing Bar 42U x 3"W Lacing Bar 42U x 8"W Lacing Bar 42U x 12"W Lacing Bar 48U x 3"W	12x24x9 Shipping Dimensions (H x W x D Inches) 4 x 3 x 88 5 x 15 x 88 5 x 15 x 88 4 x 3 x 88	Installed 42U x 3 42U x 8 42U x 12 48U x 3	12 Weight (lb) 7 12 15 8	\$176 List Price \$94 \$248 \$265 \$155
EAUS192U1605 Rack Cable and PDU Ma Part Number ETN-LACEB42U03 ETN-LACEB42U08 ETN-LACEB42U12 ETN-LACEB48U03 ETN-LACEB48U03	19" Utility Shelf, 2 post mounting, 50 lbs nagement, Hardware Description Lacing Bar 42U x 3"W Lacing Bar 42U x 12"W Lacing Bar 48U x 3"W Lacing Bar 48U x 3"W Lacing Bar 48U x 8"W	12x24x9 Shipping Dimensions (H x W x D Inches) 4 x 3 x 88 5 x 15 x 88 5 x 15 x 88 4 x 3 x 88 5 x 15 x 88	Installed 42U x 3 42U x 8 42U x 12 48U x 3 48U x 8	12 Weight (lb) 7 12 15 8 14	\$176 List Price \$94 \$248 \$265 \$155 \$252
EAUS192U1605 Rack Cable and PDU Ma Part Number ETN-LACEB42U03 ETN-LACEB42U08 ETN-LACEB42U12 ETN-LACEB48U03	19" Utility Shelf, 2 post mounting, 50 lbs nagement, Hardware Description Lacing Bar 42U x 3"W Lacing Bar 42U x 8"W Lacing Bar 42U x 12"W Lacing Bar 48U x 3"W	12x24x9 Shipping Dimensions (H x W x D Inches) 4 x 3 x 88 5 x 15 x 88 5 x 15 x 88 4 x 3 x 88	Installed 42U x 3 42U x 8 42U x 12 48U x 3	12 Weight (lb) 7 12 15 8	\$176 List Price \$94 \$248 \$265 \$155

S-Series Enclosure

Rack Cable and PDU Management, Hardware

		Shipping Dimensions			
Part Number	Description	(H x W x D Inches)	Installed	Weight (lb)	List Price
TN-CMDRNR031U	Cable D-Ring Kit 1U (Qty-4)	6 x 4 x 9	1U x .75 x 3.3	3	\$48
ETN-CMDRNR032U	Cable D-Ring Kit 2U (Qty-4)	6 x 4 x 9	2U x .75 x 3.3	4	\$48
TN-STLDRING	Cable D-Ring Kit, Plastic, (Qty-4)	6 x 4 x 9	1U x .75 x 3.3	3	\$210
ETN-CMTUNR02	Fiber Spool 2.5"H	6 x 9 x 4	4 x 2.75 x 3.8	2	\$105
ETN-CMTUNR05	Fiber Spool 5"H	6 x 9 x 4	4 x 5 x 3.8	3	\$108
TN-BX45V8	Velcro Strap 8"L, (Qty-50)	5 x 5 x 10	Internal	2	\$141
TN-BX45V11	Velcro Strap 11"L, (Qty-50)	5 x 5 x 10	Internal	2	\$141
ETN-CMVBCKL	Velcro Buckle Strap 9"L, (Qty-10)	6 x 9 x 4	Internal	1	\$136
ETN-CMVBCKL12	Velcro Buckle Strap 12"L, (Qty-10)	6 x 9 x 4	Internal	1	\$142
ETN-CMRB19022U	Cable Strain Relief Bar 2"D	3 x 21 x 8	3.5 x 19 x 3	3	\$137
ETN-CMRB19042U	Cable Strain Relief Bar 4"D	3 x 21 x 8	3.5 x 19 x 5	4	\$143
Rack and Raised Floor Air N	lanagement				
		Shipping			
Part Number	Description	Dimensions (H x W x D Inches)	Installed	Weight (lb)	List Price
ETN-CMRB19082U	Cable Strain Relief Bar 8"D	3 x 21 x 8	3.5 x 19 x 9	6	\$156
ETN-CMPD19031U	Horizontal Ring Manager 1U	3 x 21 x 8	1U x 19 x 4.2	4	\$72
ETN-CMPD190310		3 x 21 x 8	2U x 19 x 4.2	4	\$72 \$78
ETN-CMPD190320 ETN-CMBPBRSH1U	Horizontal Ring Manager 2U Cable Pass-Thru Panel 1U w/Brush	6 x 9 x 4	1U x 19 x 4.2	1	\$86
ETN-CMBPBRSH2U	Cable Pass-Thru Panel 2U w/Brush	6 x 9 x 4	2U x 19 x .5	2	\$92
ETN-CMFD19041U	PatchLink Horizontal Cable Manager 1U	2 x 4 x 22	1U x 19 x 4	2	\$176
ETN-CMFD190410	PatchLink Horizontal Cable Manager 2U	4 x 4 x 22	2U x 19 x 4	2	\$170
ETN-CMFP19032U		9 x 9 x 28	2U x 19 x 4	5	
ETN-CMFP190320	Upper Transition Tray 2U x 3.5"D	9 x 9 x 28		6	\$177 \$186
	Upper Transition Tray 2U x 5.0"D		2U x 19 x 6		
ETN-CMLT19032U	Lower Transition Tray 2U x 3.5"D	9 x 9 x 28	2U x 19 x 5	5	\$223
ETN-CMLT19052U	Lower Transition Tray 2U x 5.0"D	9 x 9 x 28	2U x 19 x 6	6	\$224
ETN-CMHD19242U	High Density Cable Organizer, w/rear transition tray 24" cabinet	9 x 9 x 28	2U x 19 x 24	5	\$779
ETN-CMHD19302U	High Density Cable Organizer, w/rear transition tray 30" cabinet	9 x 9 x 28	2U x 19 x 30	7	\$819
ETN-1032CAGE20	Cage Nut #10-32 Hardware Kit(Qty-20)	5 x 5 x 5	Internal	2	\$28
ETN-M6CAGE20	Cage Nut M6 Hardware Kit (Qty-20)	5 x 5 x 5	Internal	2	\$29
Гор of Rack Cable Manager	nent				
		Shipping			
		Dimensions			
Part Number	Description	(H x W x D Inches)		Weight (lb)	List Price
ETN-LAD1006B	Cable Ladder Rack 6"W x 10'L BLK	2 x 7 x 122	1.5 x 6 x 120	12	\$245
TN-LAD1012B	Cable Ladder Rack 12"W x 10'L BLK	2 x 13 x 122	1.5 x 12 x 120	24	\$271
ETN-JCMTLDRPD	Ladder Rack Bracket Perpendicular	6 x 10 x 5	Internal	5	\$181
ETN-JCMTLDRPR	Ladder Rack Bracket Parallel	6 x 10 x 5	Internal	5	\$133
ETN-JCMT24SP	Data Cable Partition Panel 24" Solid	6 x 6 x 48	5 x 24 x 2.5	3	\$132
ETN-JCMT24PP	Data Cable Partition Panel 24" Pass-Thru	6 x 6 x 48	5 x 24 x 2.5	3	\$140
ETN-JCMT24PT	Power Cable Trough 24"	3 x 33 x 16	5 x 24 x 10	7	\$245
ETN-JCMT30SP	Data Cable Partition Panel 30" Solid	6 x 6 x 48	5 x 30 x 2.5	4	\$140
ETN-JCMT30PP	Data Cable Partition Panel 30" Pass-Thru	6 x 6 x 48	5 x 30 x 2.5	4	\$157
ETN-JCMT30PT	Power Cable Trough 30"	6 x 6 x 48	5 x 30 x 10	8	\$278
Enclosure shipping and and	horing	Shipping			
		Dimensions			
Part Number	Description	(H x W x D Inches)	Installed	Weight (lb)	List Price
	Floor Anchor Brackets	6 x 10 x 5	2.8 x 7 x 2.8	11	\$234
ETN-JANCHOR1					
ETN-JANCHOR1 ETN-ENCMEDRAMP	Eaton Ramp for Medium Duty Pallet (Standard S-Series	packaging)			\$341
	Eaton Ramp for Medium Duty Pallet (Standard S-Series Caster Kit - Qty 4 - for 42" Deep cabinet	packaging) 10 x 10 x 40	4 x 31 x 6	40	\$341
ETN-JCMT24PP ETN-JCMT24PT ETN-JCMT30SP ETN-JCMT30PP ETN-JCMT30PT Enclosure shipping and anc	Data Cable Partition Panel 24" Pass-Thru Power Cable Trough 24" Data Cable Partition Panel 30" Solid Data Cable Partition Panel 30" Pass-Thru Power Cable Trough 30" horing Description	6 x 6 x 48 3 x 33 x 16 6 x 6 x 48 6 x 6 x 48 6 x 6 x 48 Shipping Dimensions (H x W x D Inches) 6 x 10 x 5	5 x 24 x 2.5 5 x 24 x 10 5 x 30 x 2.5 5 x 30 x 2.5 5 x 30 x 10	3 7 4 4 8 Weight (lb)	\$140 \$245 \$140 \$157 \$278 List Pri \$234

Note: Call factory for heavy duty packaging options

Eaton B-Line 2 & 4 Post Racks and Accessories

Maintain your critical applications with the first part of Eaton's Power Solution.

Available in three configurations to meet a variety of application requirements: three-inch upright, six-inch upright and Seismic Rack

- Simple, durable design holds up to repeated relocation
- Full range of accessories simplify cable management
- Flat black powder coat finish complements any data



TWO POST RACKS

				Mounting			Shipping	
		Height	Width	width	Inside width	Base anchor	Weight	
Part Number	Description	(in./mm)	(in./mm)	(in./mm)	(in./mm)	spacing (in./mm)	(lbs)	List Price
SB556084XUFB	Two Post Rack with three-inch uprights (unassembled)	84 / 2133	20.3 / 516	18.3 / 465	17.8 / 451	16 / 406	30	\$297
SB55608419U6FB	Two Post Rack with six-inch uprights (unassembled)	84 / 2133	20.3 / 516	18.8 / 465	17.8 / 451	16 / 406	30	\$500
SB588A	Anchor Kit (Four anchors and hardware)							\$34
TWO POST SEISMIC R	ACK							
TWO POST SEISMIC R SB85219084FB	Two Post Seismic Relay Rack			84 / 2133	20.3 / 516	18.3 / 465	30	\$1,425
SB85219084FB				84 / 2133	20.3 / 516	18.3 / 465	30	\$1,425
				84 / 2133	20.3 / 516	18.3 / 465 30-36	30 59.5	\$1,425 \$938
SB85219084FB FOUR POST RACK	Two Post Seismic Relay Rack Four-post adjustable rack (45U)				,			
SB85219084FB FOUR POST RACK SB838084CFB	Two Post Seismic Relay Rack Four-post adjustable rack (45U)		24.7		,			
SB85219084FB FOUR POST RACK SB838084CFB WALL MOUNT CABIN	Two Post Seismic Relay Rack Four-post adjustable rack (45U) ETS Dual hinge wall-mount cabinet	24.1	24.7	84	19	30-36	59.5	\$938

CABLE MANAGEMENT

					Shipping Weight	
Part Number	Description	Fits rack (U)	Height (in./mm)	Depth (in./mm)	(lbs)	List Price
Cable managers						
SB86083S084FB	Single-sided cable manager for	84	80.38	3.13	24.2	\$670
	Two Post Rack					
SB86083D084FB	Double-sided cable manager for	84	80.38	3.13	45.3	\$889
	Two Post Rack					
Finger bracket						
SB860FSFB	Cable manager finger bracket		11U	4	0.9	\$33
SB860FSKFB	Replacement finger section,				0.6	\$25
	11U, includes hardware					
Cable Trays						
SB81319TT6FB	Top transition tray, 1 ½ inch		6	19	4	\$186
	high					
SB81319UT6FB	Upper transition tray		6	19	4	\$186
Horizontal rackmou	nt cable managers					
SB87019S1FB	1U horizontal cable manager		1U	19	2.1	\$83
SB87019S2FB	2U horizontal cable manager		2U	19	2.5	\$119
SB87019S3FB	3U horizontal cable manager		3U	19	2.8	\$125
Eaton B Line	2 & 1 Post Packs and Accessories					

Eaton B-Line 2 & 4 Post Racks and Accessories

Vertical cable managers

Part Number	Description	Height (in./mm)	Depth (in./mm)	Width (in./mm)	Shipping Weight (lbs)	List Price
SB57163S084FB	Single-sided 84-inch cabling	84	6.4	3.6	8	\$519
SB57163D084FB	Double-sided 84-inch cabling	84	12.8	3.6	24	\$576
SB571GROMMETKIT	Grommet kit					\$28
SB571BUSHINGKIT	Bushing kit					\$26
ACCESSORIES						
ePDU brackets						
SB3010	Fixed ePDU support bracket	4.82	1.75		1	\$39
SB3011	Adjustable ePDU support	3.5	1.13		1	\$174
Double shelf	bracket					
SB596S19103SFB	Steel double-sided shelf for three-inch uprights	4	20		14	\$153
SB596S19106SFB	Steel double-sided shelf for six- inch uprights	4	20		14	\$154
Single solid shelf						
SB747S1915SFB	Steel, 15-inch deep single vented shelf	3	15		11	\$105
Single vented shelf						
SB747V1915SFB	Steel, 15-inch deep, single vented shelf	3	15		9.2	\$170

Tanlock by Eaton

Modular Access Control System for Eaton RS Enclosures

Eaton has partnered with best-in-class lock manufacturer Fath Mechatronics to provide our customers with the most versatile module access control system in the market. With two smart lock options available Tanock 3 (PoE) and Tanlock Zero (12V/24V), Tanlock by Eaton gives users the options required to effectively secure their rack enclosure.

Tanlock 3 - Provides Power of Ethernet (PoE) connectability - No peripherals required Tanlock 0 - Provides connectivity via 5W/12W/24W

Multiple authentication technologies allows users to customize for their specific requirements:

Keypad, RFID, Fingerprint, Hand Vein Scanner, Touch Display, Dual Authentification PIN/RFID and Barcode/QR Code options.

Protocal support: LDAP, SNMP, RESTful API, SysLog

Configurable security by VLAN

Universal rack fit: Retrofit to any enclosure with standard 25mm x 50mm (x2) / 25mm x 150mm universal door cutouts. Direct integration* with Eaton VPM and VCOM software offerings for simplified remote management, logging and access.

*Tanlock 3 required for VPM/VCOM direct integration

Catalog Number	Description	Dimensions (H x W x D, inches)	Weight (lb)	List Price
TL3-POE-KPAD	TANLock 3, black powder coated, w Keypad	2.25 x 3.25 x 11	2.2	\$ 1,060
TL3-POE-RFID	TANLock 3, black powder coated, w RFID Reader	2.25 x 3.25 x 11	2.2	\$ 1,092
TL3-POE-FNGR	TANLock 3, black powder coated, w Fingerprint reader	2.25 x 3.25 x 11	2.2	\$ 1,101
TL3-POE-PALM	TANLock 3, black powder coated, w Vein scanner (Palmreader)	2.25 x 3.25 x 11	2.2	\$ 4,186
TL3-POE-TCH	TANLock 3, black powder coated, w Touch display	2.25 x 3.25 x 11	2.2	\$ 1,099
TL3-POE-DUAL	TANLock 3, black powder coated, w Dual authentification PIN/RFID	2.25 x 3.25 x 11	2.2	\$ 1,119
TL3-POE-CODE	TANLock 3, black powder coated, for Bar Code / QR Code	2.25 x 3.25 x 11	2.2	\$ 1,019
TLZ-REMOTE	TANLock Zero, black powder coated, w remote opening	2.25 x 3.25 x 11	2.2	\$ 687
TLZ-KPAD	TANLock Zero, black powder coated, w Keypad	2.25 x 3.25 x 11	2.2	\$ 719
TLZ-TCH	TANLock Zero, black powder coated, w Touch Display	2.25 x 3.25 x 11	2.2	\$ 740
TLZ-RFID	TANLock Zero, black powder coated, w RFID 13.56 Mhz	2.25 x 3.25 x 11	2.2	\$ 780
TLZ-FNGR	TANLock Zero, black powder coated, w Fingerprint	2.25 x 3.25 x 11	2.2	\$ 791
TLZ-DUAL	TANLock Zero, black powder coated, w Dual authentification PIN/RFID	2.25 x 3.25 x 11	2.2	\$ 802



Eaton Branch and Subfeed Circuit Breakers MUST be purchased with an Accessory Cabinet

Eaton bolt-on branch circuit breakers can be installed in any 42-pole Eaton panelboard providing over-current and high interrupting current protection. Single-, double- and three-pole breakers can be provided from 10 to 100A trip rating and 10 or 22 kAIC.

Single-pole Breakers

- 0 - 1			
Part Number	Trip Rating	kAIC	List Price
BAB1010	10A	10	\$17
BAB1015	15A	10	\$17
BAB1020	20A	10	\$17
BAB1025	25A	10	\$17
BAB1030	30A	10	\$17
BAB1035	35A	10	\$17
BAB1040	40A	10	\$17
BAB1045	45A	10	\$17
BAB1050	50A	10	\$17
BAB1055	55A	10	\$17
BAB1060	60A	10	\$17
QBHW1015	15A	22	\$28
QBHW1020	20A	22	\$28
QBHW1025	25A	22	\$28
QBHW1030	30A	22	\$28
QBHW1035	35A	22	\$28
QBHW1040	40A	22	\$28
QBHW1045	45A	22	\$28
QBHW1050	50A	22	\$28
QBHW1055	55A	22	\$28
QBHW1060	60A	22	\$28
GHB1010	10A	65	\$80
GHB1015	15A	65	\$80
GHB1020	20A	65	\$80
GHB1025	25A	65	\$80
GHB1030	30A	65	\$80
GHB1035	35A	65	\$80
GHB1040	40A	65	\$80
GHB1045	45A	65	\$80
GHB1050	50A	65	\$80
GHB1060	60A	65	\$80

Double-pole Breakers

Part Number	Trip Rating	kAIC	List Price
BAB2010	10A	10	\$34
BAB2015	15A	10	\$34
BAB2020	20A	10	\$34
BAB2025	25A	10	\$34

BAB2030	30A	10	\$34
BAB2035	35A	10	\$34
BAB2040	40A	10	\$34
BAB2045	45A	10	\$34
BAB2050	50A	10	\$34
BAB2055	55A	10	\$34
BAB2060	60A	10	\$34
BAB2070	70A	10	\$51
BAB2080	80A	10	\$67
BAB2090	90A	10	\$67
BAB2100	100A	10	\$67
QBHW2015	15A	22	\$59
QBHW2020	20A	22	\$59
QBHW2025	25A	22	\$59
QBHW2030	30A	22	\$59
QBHW2035	35A	22	\$59
QBHW2040	40A	22	\$59
QBHW2045	45A	22	\$59
QBHW2050	50A	22	\$59
QBHW2055	55A	22	\$59
QBHW2060	60A	22	\$59
QBHW2070	70A	22	\$82
QBHW2080	80A	22	\$105
QBHW2090	90A	22	\$105
QBHW2100	100A	22	\$105
GHB2015	15A	65	\$116
GHB2020	20A	65	\$116
GHB2030	30A	65	\$116
GHB2035	35A	65	\$116
GHB2040	40A	65	\$116
GHB2050	50A	65	\$116
GHB2060	60A	65	\$116
GHB2070	70A	65	\$191
GHB2080	80A	65	\$191
GHB2090	90A	65	\$191
GHB2100	100A	65	\$191

Three-pole Breakers

Part Number	Trip Rating	kAIC	List Price
BAB3015H	15A	10	\$97
BAB3020H	20A	10	\$97
BAB3025H	25A	10	\$97
BAB3030H	30A	10	\$97
BAB3035H	35A	10	\$97
BAB3040H	40A	10	\$97
BAB3045H	45A	10	\$97
BAB3050H	50A	10	\$97
BAB3055H	55A	10	\$97

BAB3060H	60A	10	\$97
BAB3070H	70A	10	\$107
BAB3080H	80A	10	\$155
BAB3090H	90A	10	\$155
BAB3100H	100A	10	\$155
QBHW3015H	15A	22	\$145
QBHW3020H	20A	22	\$145
QBHW3025H	25A	22	\$145
QBHW3030H	30A	22	\$145
QBHW3035H	35A	22	\$145
QBHW3040H	40A	22	\$145
QBHW3045H	45A	22	\$145
QBHW3050H	50A	22	\$145
QBHW3055H	55A	22	\$145
QBHW3060H	60A	22	\$145
QBHW3070H	70A	22	\$167
QBHW3080H	80A	22	\$224
QBHW3090H	90A	22	\$224
QBHW3100H	100A	22	\$224
GHB3015	15A	65	\$199
GHB3020	20A	65	\$199
GHB3025	25A	65	\$199
GHB3030	30A	65	\$199
GHB3035	35A	65	\$199
GHB3040	40A	65	\$199
GHB3045	45A	65	\$199
GHB3050	50A	65	\$199
GHB3060	60A	65	\$199
GHB3070	70A	65	\$199
GHB3080	80A	65	\$272
GHB3090	90A	65	\$272
GHB3100	100A	65	\$272

Note: Breakers cannot be purchased separately and have to be purchased with the Accessory Cabinets only.

EATON 3S UPS

Eaton series

Standby UPS (350-750 VA)

The sleek Eaton 3S delivers high efficiency and energy-saving battery backup and surge protection for your premium home and office equipment —ready to go right out of the box.

- Ease of use: Plug-and-play capability features HID-compliant USB port for automatic integration with Windows, Mac and Linux (no drivers required)
- EcoControl for 30% greater energy savings than a typical battery backup
- · Attractive design and glossy finish make the 3S a perfect fit for the modern office environment
- Up to 10 receptacles (5) battery backup and surge protection, (5) surge protection
- Protection for devices connected to telephone, fax and Ethernet lines
- User-replaceable battery
- Integrated graceful shutdown capability for connected devices
- Simulated sine wave output on battery
- Warranty (US and Canada): Three-year limited warranty on UPS and Battery (third year of warranty free with online product registration), \$25,000 load protection guarantee



Now featuring a 3-year warranty with product registration!

3S NORTH AMERICAN MODELS: 120V, 50/60 Hz

	Part	Rating	Input	Output	Dimensions	Weight	List
Model	Number	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
3S 350	3S350	350/200	5-15P	(8) 5-15R Outlets (4 Battery Backup & 4 Surge Protection only)	3.4 x 5.5 x 13.2	6.6	\$93
3S 550	3S550	550/330	5-15P	(8) 5-15R Outlets (4 Battery Backup & 4 Surge Protection only)	3.4 x 5.5 x 13.2	7.3	\$116
3S 750	3S750	750/450	5-15P	(10) 5-15R Outlets (5 Battery Backup & 5 Surge Protection only)	3.4 x 6.7 x 13.2	9.7	\$167

SOFTWARE

To enable EcoControl functionality on the 750 VA unit, download Eaton UPS Companion software at www.eaton.com/ManageSmarter; the Intelligent Power Software Suite is also available for download free of charge from the link. See the software and connectivity product sections for more detail.

3S BATTERY BACKUP TIMES (in minutes)

3S BATTERY BACKUP TIMES (in minutes)

UPS model										
	Load	50W	100W	150W	200W	250W	300W	350W	400W	450W
3S350		30	12	7	5					
3S550		42	18	11	6	4				
3S750		61	31	20	13	10	7	6	4	3

Note: Battery runtimes are approximate and may vary with equipment, configuration, battery age, temperature, etc.

Sarvicas

EATON 5S UPS TOWER

Line-interactive UPS (550 - 1500 VA)

- Power management: Enhance your power protection capabilities and ensure safe system shutdown
 with the Eaton UPS Companion software. The 5S interface is auto-recognized when plugged into
 computers with Windows, Macintosh and Linux environments
- LCD display: Access critical UPS information including battery time and load level in a single screen view with the user-friendly LCD
- Data protection: Safeguard your work and data with the UPS Companion software by gracefully shutting down your equipment during power outages
- Eco-Control: Save up to 30 percent on energy consumption by shutting down non-essential peripherals when the connected computer is turned off
- Convenient form factor: Fit the 5S easily into tight spaces with its slim form factor. The versatile 5S can be used as a tower or as a desktop monitor stand
- Simulated sine wave output on battery
- Warranty (US and Canada): Three-year limited warranty on UPS and Battery (third year of warranty free with online product registration)

Now featuring a 3-year warranty with product registration!



5S NORTH AMERICAN MODELS: 120V, 50/60 Hz

Catalog	Rating	Input	Output	Dimensions	Net Weight			List
Number	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	LCD	Eco Control	Price
5S550	550/330	5-15P (6ft)	(8) 5-15R	9.8 x 3.4 x 10.2	12.6	No	No	\$170
5S700	700/420	5-15P (6ft)	(8) 5-15R	9.8 x 3.4 x 10.2	14.7	No	No	\$188
5S700LCD	700/420	5-15P (6ft)	(8) 5-15R	9.8 x 3.4 x 10.2	15.1	Yes	Yes	\$199
5S1000LCD	1000/600	5-15P (6ft)	(10) 5-15R	9.8 x 3.4 x 15.0	21.7	Yes	Yes	\$242
5S1500LCD	1500/900	5-15P (6ft)	(10) 5-15R	9.8 x 3.4 x 15.0	26.1	Yes	Yes	\$354

5S INTERNATIONAL MODELS: 208 or 230V, 50/60 HZ

Catalog	Rating	Input	Output	Dimensions	Net Weight			List
Number	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	LCD	Eco Contro	ol Price
5S700G	700/420	C14	(6) C13	9.8 x 3.4 x 10.2	13.2	No	No	\$228
5S1500G	1500/900	C14	(8) C13	9.8 x 3.4 x 15.0	24.6	No	No	\$408

SOFTWARE

The UPS Companion software is available for download free of charge. See the software and connectivity product sections for more detail.

5S BATTERY BACKUP TIMES (in minutes)

UPS model														
Load	30W	60W	90W	120W	150W	180W	210W	240W	270W	300W	330W	360W	390W	420W
5S550	121	56	31	20	14	10	8	6	5	4	1			
5S700	151	75	37	30	21	14	12	11	9	7	6	5	3	2
5S700G	151	75	37	30	21	14	12	11	9	7	6	5	3	2
5S700LCD	86	67	36	27	20	15	11	9	7	6	5	4	2	2
UPS model														
Load	120W	180W	240W	300W	360W	420W	480W	540W	600W	660W	720W	780W	840W	900W
5S1000LCD	43	26	18	14	10	9	6	4	3					
5S1500G	79	43	30	22	17	13	10	9	8	6	5	4	3	2
5S1500LCD	71	42	31	22	16	13	10	8	7	6	5	4	3	2

Note: Battery runtimes are approximate and may vary with equipment, configuration, battery age, temperature, etc.

SERVICES

EATON 5SC UPS

Line-interactive UPS (550 - 1500 VA)

The 5SC offers flexible integration with a small form factor and adjustable input waveform sensitivity, making it ideal for protecting tower servers, network-attached storage (NAS), network equipment, ATMs, tickets machines and kiosks.

- LCD display: Enables you to customize UPS settings, view load and power consumption
- · Advanced Battery Management (ABM) extends battery life and provides advanced warning of battery failure
- True sine wave output on battery for compatiblity with PFC power supplies of computers and servers
- Power management: Integrates with Intelligent Power Manager (IPM) for point-to-point power management (USB/serial) or network-based using server as a proxy
- User-replaceable batteries
- Warranty and service: Protects you with a three-year warranty, which includes the battery, \$150,000 load protection guarantee
- Reliable power protection: Corrects a wide range of input voltage variations with AVR;
 provides high quality, pure sine wave output on battery and ensures consistent voltage
 is provided to any sensitive connected equipment
- Convenient form factor: Fits easily into small spaces, making the 5SC ideal for protecting tower servers,
 Network-attached storage (NAS), network equipment, ATMs, ticket machines and kiosks

Now featuring a 3-year warranty with product registration!



5SC NORTH AMERICAN MODELS: 120V, 50/60 Hz

Catalog	Rating	Input	Output	Dimensions	Weight	List Price
Number	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	
5SC500	500/350	5-15P (6 ft)	(4) 5-15R	8.2 x 5.9 x 9.4	15.2	\$305
5SC750	750/525	5-15P (6 ft)	(6) 5-15R	8.2 x 5.9 x 13.4	23.1	\$438
5SC1000	1000/700	5-15P (6 ft)	(8) 5-15R	8.2 x 5.9 x 13.4	25.6	\$502
5SC1500	1440/1080	5-15P (6 ft)	(8) 5-15R	8.2 x 5.9 x 16.1	34	\$646

5SC INTERNATIONAL MODELS: 208 or 230V, 50/60 Hz

Catalog	Rating	Input	Output	Dimensions	Weight	List Price
Number	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	
5SC750G	750/525	C14	(6) C13	8.2 x 5.9 x 13.4	23.1	\$580
5SC1500G	1500/1050	C14	(8) C13	8.2 x 5.9 x 16.1	33.5	\$855

SOFTWARE

The Intelligent Power Software Suite is available for download free of charge. See the software and connectivity product sections for more detail.

5SC BATTERY BACKUP TIMES (in minutes)

UPS model												
Wattage	18	28	35	70	105	140	175	210	245	280	315	350
5SC500	118	89	64	29	19.6	16.3	12.1	10.4	8.9	7.1	5.3	4.7
Wattage	26	42	53	105	158	210	263	315	368	420	473	525
5SC750	120	89	71	36	24	16.6	12.6	10.6	8.7	7	6	5
5SC750G	124	100	74	38	23	16.5	12.6	10.7	8.8	7	6	4.9
Wattage	35	56	70	140	210	280	350	420	490	560	630	700
5SC1000	111	85	66	35.5	23	17	12.7	10.6	8.7	7	5.9	4.8
Wattage	54	86	108	216	324	432	540	648	756	864	972	1080
5SC1500	136	111	90	40.7	24.9	17.5	12.8	10.5	8.6	6.9	5.9	5
5SC1500G	144	109	90	41	24.7	17.3	12.7	10.4	8.4	6.8	5.8	4.8

Note: Battery runtimes are approximate and may vary with equipment, configuration, battery age, temperature, etc.

SERVICES

EATON 5P UPS RACKMOUNT

Line-interactive UPS (550-3000 VA)

The Eaton 5P Rackmount UPS provides enhanced power conditioning with line-interactive topology and pure sinewave output for distributed IT equipment

- Compatible with the UL 2900-2-2 compliant Eaton Gigabit Network Card (NETWORK-M2)
- Advanced Battery Management (ABM) extends battery life and provides advanced warning of battery failure
- Lithium ion batteries (LFP chemistry) available in select 5P 1U rackmount models
- Fully integrates with Intelligent Power Software Suite for monitoring and management of servers and graceful shutdown of virtualized environments
- Provides more real power (watts) to protect more equipment for expanding IT systems
- Warranty (US and Canada) Lead acid UPS: Three-year limited warranty on UPS and batteries free with online product registration, five-year extended warranty plans available.
- Warranty (US and Canada) Lithium-ion UPS: Five-year limited warranty on UPS and batteries standard
- \$150,000 load protection guarantee

5P RACKMOUNT COMPACT 2U MODELS: 120V, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
5P750RC	5P 750 VA 120V Rack	750/600	5-15P (6 ft)	(10) 5-15R	3.4 (2U) x 17.4 x	31	\$694
	Compact 2U				16.0		
5P1000RC	5P 1000 VA 120V	1000/770	5-15P (6 ft)	(10) 5-15R	3.4 (2U) x 17.4 x	33	\$884
	Rack Compact 2U				16.0		
5P1500RC	5P 1500 VA 120V	1440/1100	5-15P (6 ft)	(10) 5-15R	3.4 (2U) x 17.4 x	41	\$1,118
	Rack Compact 2U				16.0		

5P RACKMOUNT 1U MODELS: 120V, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
5P550R	5P 550 VA 120V	550/420	5-15P (6 ft)	(5) 5-15R	1.7 (1U) x 17.2 x	20	\$596
	Rackmount 1U				14.3		
5P750R	5P 750 VA 120V	750/600	5-15P (6 ft)	(5) 5-15R	1.7 (1U) x 17.2 x	31	\$893
	Rackmount 1U				20.0		
5P1000R	5P 1000 VA 120V	1000/770	5-15P (6 ft)	(5) 5-15R	1.7 (1U) x 17.2 x	33	\$1,137
	Rackmount 1U				20.0		
5P1500R	5P 1500 VA 120V	1440/1100	5-15P (6 ft)	(5) 5-15R	1.7 (1U) x 17.2 x	44	\$1,374
	Rackmount 1U				21.8		
5P1500R-L	5P 1500 VA 120V RM	1440/1100	5-15P (6 ft)	(5) 5-15R	1.7 (1U) x 17.2 x	35	\$2,500
	1U Lithium-ion				21.8		

5P RACKMOUNT 1U MODELS: 200-240V, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
5P850GR	5P 850 VA 208V	850/600	C14	(4) C13	1.7 (1U) x 17.2 x	30	\$1,087
	Rackmount 1U				20.0		
5P1550GR	5P 1550 VA 208V	1550/1100	C14	(6) C13	1.7 (1U) x 17.2 x	43	\$1,418
	Rackmount 1U				21.8		
5P1550GR-L	5P 1550 VA 208V RM	1550/1100	C14	(6) C13	1.7 (1U) x 17.2 x	35	\$2,720
	1U Lithium-ion				21.8		

5P RACKMOUNT 2U MODELS: 120V, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
5P1500RT	5P 1500 VA 120V	1440/1440	5-15P	(8) 5-15R	3.4 (2U) x 17.4 x	72	\$1,289
	Rack / Tower 2U				20.6		
5P2200RT	5P 2200 VA 120V	1950/1920	5-20P	(8) 5-15/20R	3.4 (2U) x 17.4 x	73	\$1,846
	Rack / Tower 2U				20.6		
5P3000RT	5P 3000 VA 120V	3000/2700	L5-30P	(6) 5-15/20R,	3.4 (2U) x 17.4 x	95	\$2,212
	Rack / Tower 2U			(1) L5-30R	25.5		







EATON 5P UPS RACKMOUNT

Line-interactive UPS (550–3000 VA)

5P OPTIONS

Catalog		Rating	For use with		Dimensions	Weight	List
Number	Description	(VA)	5PX model	Note	(H x W x D, inches)	(lb)	Price
Two-post rail kit							
RK2PA	2-post rack moun	ting	All Models	*5P550R uses			\$130
	kit 1U		except 5P550	R* ears only			
103007018-5591	2-post rack moun	ting	All RT Models				\$130

^{*}See user's manual for more detail on 2-post rack mounting

Catalog		For use with	Input	Output	Dimensions	List
Number	Description	5P model	Connection	Receptacles	(H x W x D, inches)	Price
Power distribution and	d maintenance bypass					
EHBPL1500R-PDU1U	HotSwap Maintenance Bypass (MBP)	5P1500RT	5-15P	(6) 5-15R	2.1 x 17.3 x 3.8	\$311
EHBPL2000R-PDU1U	HotSwap Maintenance Bypass (MBP)	5P2200RT	5-20P	(6) 5-20R	2.1 x 17.3 x 3.8	\$372
EHBPL3000R-PDU1U	HotSwap Maintenance Bypass (MBP)	5P3000RT	L5-30P	(5) 5-20R	2.1 x 17.3 x 3.8	\$540

SOFTWARE AND CONNECTIVITY OPTIONS

NETWORK-M2	Eaton Gigabit Network Card	\$379
INDGW-M2	Industrial Gateway Card	\$428
RELAY-MS	Relay / Serial Interface Card	\$128
EMPDT1H1C2	Environmental Monitoring Probe Gen 2 (Compatible with NETWORK-M2 only)	\$282

See software and connectivity product sections for more detail.

5P RACKMOUNT BATTERY BACKUP TIMES (in minutes)

UPS model										
Load (watts)	50	100	200	400	600	700	800	1000	1500	2500
5P550R	37	19	9	3						
5P750R		40	19	8	4					
5P850GR		45	20	8	4					
5P1000R		51	25	11	7	6				
5P1500R			47	20	12	10	8	5		
5P1550GR			50	20	12	10	7	5		
5P1500RT			56	26	15	11	9	7	3	
5P2200RT			59	33	20	16	13	8	4	
5P3000RT				41	27	22	18	14	9	4
5P750RC	60	45	20	8	5					
5P1000RC		52	26	11	7	6				
5P1500RC			50	21	12	10	8	6		
Load (watts)	110	220	330	440	550	660	770	880	990	1100
5P1500R-L	70	34	21	15	11	9	7	6	5	4
5P1550GR-L	70	34	21	15	11	9	7	6	5	4

Note: Runtimes are displayed in minutes. Runtimes are approximate and may vary with equipment, configuration, battery age, temperature, etc. View interactive graphs at www.eaton.com/5Pm.

SERVICES

EATON 5P UPS TOWER

Line-interactive UPS (750-3000 VA)

The Eaton 5P Tower UPS provides enhanced power conditioning with line-interactive topology and pure sinewave output for distributed IT equipment

- Compatible with the UL 2900-2-2 compliant Eaton Gigabit Network Card (NETWORK-M2)
- Advanced Battery Management (ABM) extends battery life and provides advanced warning of battery failure
- Customize UPS settings, view load and power consumption through the graphical interactive LCD screen interface
- Fully integrates with Intelligent Power Software Suite for monitoring and management of servers and graceful shutdown of virtualized environments
- Provides more real power (watts) to protect more equipment for expanding IT systems
- Warranty (US and Canada): Three-year limited warranty (third year of warranty free with online product registration), five-year extended warranty plans available, \$150,000 load protection guarantee





5P TOWER MODELS: 120V, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
5P750	5P 750 120V Tower	750/600	5-15P (6ft)	(8) 5-15R	9.1 x 5.9 x 13.6	24	\$529
5P1000	5P 1000 120V Tower	1000/770	5-15P (6ft)	(8) 5-15R	9.1 x 5.9 x 13.6	25	\$710
5P1500	5P 1500 120V Tower	1440/1100	5-15P (6ft)	(8) 5-15R	9.1 x 5.9 x 17.5	36	\$883
5P2200	5P 2200 120V Tower	1950/1920	5-20P (6ft)	(8) 5-15/20R	3.4 (2U) x 17.4 x 20.6	73	\$1,437
5P3000	5P 3000 120V Tower	3000/2700	L5-30P (10 ft)	(6) 5-15/20R, (1) L5-30R	3.4 (2U) x 17.4 x 25.5	81	\$1,916

5P TOWER MODELS: 200-240V, 50/60 Hz

Catalog Number	Description	Rating (VA/Watts)	Input Connection	Output Receptacles	Dimensions (H x W x D, inches)	Weight (lb)	List Price
5P850G	5P 850 VA 208V Tower	850/600	C14	(6) C13	9.1 x 5.9 x 13.6	23	\$574
5P1550G	5P 1550 VA 208V Tower	1550/1100	C14	(8) C13	9.1 x 5.9 x 17.5	34	\$1,006

SOFTWARE AND CONNECTIVITY OPTIONS

Catalog Number	Description	List Price
NETWORK-M2	Eaton Gigabit Network Card	\$379
INDGW-M2	Industrial Gateway Card	\$428
RELAY-MS	Relay / Serial Interface Card	\$128
EMPDT1H1C2	Environmental Monitoring Probe Gen 2 (Compatible with NETWORK-M2 only)	\$282

See software and connectivity product sections for more detail.

5P TOWER BATTERY BACKUP TIMES (in minutes)

UPS model											
Load (watts)	50	100	200	400	600	700	800	1000	1500	2500	
5P750		40	19	8	4						
5P850G											
5P1000		51	25	11	7	6					
5P1500			47	20	12	10	8	5			
5P1550G											
5P3000				41	27	22	18	14	9	4	

Note: Runtimes are displayed in minutes. Runtimes are approximate and may vary with equipment, configuration, battery age, temperature, etc. View interactive runtime graphs at www.eaton.com/SP.

SERVICES

Extended Run Capable

Line-interactive UPS (1000-3000 VA)

The Eaton 5PX UPS provides enhanced power conditioning with line-interactive topology and pure sinewave output for distributed IT equipment with extended runtime options

- Extended runtime available by adding up to 4 External Battery Modules (EBMs)
- Compatible with the UL 2900-2-2 compliant Eaton Gigabit Network Card (NETWORK-M2) for enhanced cybersecurity
- · Advanced Battery Management (ABM) extends battery life and provides advanced warning of battery failure
- Meters energy consumption down to the outlet segments
- Displays critical UPS information in a next-generation graphical LCD
- Protects more devices by providing up to 28 percent more wattage than traditional UPSs
- · Comes with free monitoring and management software, perfect for virtualized environments
- Hot-swappable batteries allow you to replace batteries while the UPS stays on
- · Load segments enable shutdown of connected devices for increased runtime via load shedding
- 4-post rail kit included (2-post rail kit optional)
- Warranty (US and Canada): Three-year limited warranty (third year of warranty free with online product registration), five-year extended warranty plans available, \$150,000 load protection guarantee



5PX NORTH AMERICAN MODELS: 120V, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
5PX1000RT	Eaton 5PX 1000 VA 120V	1000/1000	5-15P (8ft)	(8) 5-15R	3.4 (2U) x 17.4 x 20.6	62	\$985
	Rack Tower 2U						
5PX1500RT	Eaton 5PX 1500 VA 120V	1440/1440	5-15P (8ft)	(8) 5-15R	3.4 (2U) x 17.4 x 20.6	65	\$1,289
	Rack Tower 2U						
5PX1500RTN	Eaton 5PX 1500 VA with	1440/1440	5-15P (8ft)	(8) 5-15R	3.4 (2U) x 17.4 x 20.6	65	\$1,782
	Network Card-M2						
5PX2200RT	Eaton 5PX 2200 VA 120V	1950/1920	5-20P (8ft)	(8) 5-15/20R	3.4 (2U) x 17.4 x 20.6	65	\$2,184
	Rack Tower 2U						
5PX2200RTN	Eaton 5PX 2200 VA with	1950/1920	5-20P (8ft)	(8) 5-15/20R	3.4 (2U) x 17.4 x 20.6	65	\$2,677
	Network Card-M2						
5PX3000RT2U	Eaton 5PX 3000 VA 120V	3000/2700	L5-30P (10ft)	(6) 5-15/20R,	3.4 (2U) x 17.4 x 25.4	87	\$2,601
	Rack Tower 2U			(1) L5-30R			
5PX3000RTN	Eaton 5PX 3000 VA with	3000/2700	L5-30P (10ft)	(6) 5-15/20R,	3.4 (2U) x 17.4 x 25.4	87	\$3,094
	Network Card-M2			(1) L5-30R			
5PX3000RT3U	Eaton 5PX 3000 VA 120V	3000/2700	L5-30P (10ft)	(6) 5-15/20R, (1) 5.1 (3U) x 17.4 x 19.6	86	\$2,703
	Rack Tower 3U			L5-30R			

5PX TAA COMPLIANT MODELS*

Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
5PX1500RTUS	Eaton 5PX 1500 VA 120V	1440/1440	5-15P (8ft)	(8) 5-15R	3.4 (2U) x 17.4 x 20.6	65	\$1,917
	Rack / Tower 2U						
5PX2200RTUS	Eaton 5PX 2200 VA 120V	1950/1920	5-20P (8ft)	(8) 5-15/20R	3.4 (2U) x 17.4 x 20.6	65	\$2,758
	Rack / Tower 2U						
5PX3000RT2US	Eaton 5PX 3000 VA 120V	3000/2700	L5-30P (10ft)	(6) 5-15/20R, (1) 3.4 (2U) x 17.4 x 25.4	87	\$3,352
	Rack / Tower 2U			L5-30R			

^{*}Note: 5PX TAA EBM models are listed under 5PX options

5PX INTERNATIONAL MODELS: 208/230V, 50/60 Hz

Catalog		Rating	Input	Output		Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles		(H x W x D, inches)	(lb)	Price
5PX1500iRT	Eaton 5PX 1500 VA 208/230V Rack / Tower 2U	1500/1350	C14	(8) C13		3.4 (2U) x 17.4 x 20.6	61	\$1,528
5PX2200iRT	Eaton 5PX 2200 VA 208/230V Rack / Tower 2U	2200/1980	C20	(1) C19, C13	(8)	3.4 (2U) x 17.4 x 20.6	63	\$2,609
5PX3000iRT2U	Eaton 5PX 3000 VA 208/230V Rack / Tower 2U	3000/2700	C20	(1) C19, C13	(8)	3.4 (2U) x 17.4 x 25.4	84	\$3,055

5PX OPTIONS

Catalog		Rating				Dimensions	Weight	List
Number	Description	(VA)				(H x W x D, inches)	(lb)	Price
5PX3000iRTN	Eaton 5PX 3000 VA with	3000/2700	C20	(1) C19,	(8)	3.4 (2U) x 17.4 x 25.4	84	\$3,548
	Network Card-M2			C13				



Now featuring a 3-year warranty with

product registration!

			For Use With			
Extended Battery Modules		Model				
5PXEBM48RT	Eaton 5PX 48V EBM Rack /	48V	5PX1000RT,	3.4 (2U) x 17.4 x 20.0	72	\$900
	Tower 2U		5PX1500RT,			
			5PX2200RT			
5PXEBM72RT2U	Eaton 5PX 72V EBM Rack /	72V	5PX3000RT2U	3.4 (2U) x 17.4 x 25.5	102	\$1,222
	Tower 2U					
5PXEBM72RT3U	Eaton 5PX 72V EBM Rack /	72V	5PX3000RT3U	5.1 (3U) x 17.4 x 19.6	98	\$1,345
	Tower 3U, short depth					
5PXEBM48RTUS	Eaton 5PX 48V EBM TAA Rack	48V	5PX1000RT,	3.4 (2U) x 17.4 x 20.0	72	\$1,345
	/ Tower 2U		5PX1500RT,			
			5PX2200RT			
5PXEBM72RT2US	Eaton 5PX 72V EBM TAA Rack	72V	5PX3000RT2U	3.4 (2U) x 17.4 x 25.5	102	\$1,634
	/ Tower 2U					
						List
Two-post rail kit						Price
103007018-5591	Two-post rack mounting rail ki	it (supports	s 2U models only)			\$130
103007010 3331	Two post rack mounting ran k	t (Support	20 models omy			7130

Power distribution and maintenance bypass

Catalog		For use with	Input	Output	Dimensions	List
Number	Description	5PX model	Connection	Receptacles	(H x W x D, inches)	Price
EHBPL1500R-PDU1U	HotSwap Maintenance	5PX1000RT,	5-15P	(6) 5-15R	2.1 x 17.3 x 3.8	\$311
	Bypass (MBP)	5PX1500RT				
EHBPL2000R-PDU1U	HotSwap Maintenance	5PX2200RT	5-20P	(6) 5-15/20R	2.1 x 17.3 x 3.8	\$372
	Bypass (MBP)					
EHBPL3000R-PDU1U	HotSwap Maintenance	5PX3000RT2U	L5-30P	(5) 5-15/20R	2.1 x 17.3 x 3.8	\$540
	Bypass (MBP)					

For detailed information on FlexPDU and HotSwap Maintenance Bypass products, please refer to the Eaton Power Distribution and Enclosures section.

SOFTWARE AND CONNECTIVITY OPTIONS

Catalog Number	Description	List Price
NETWORK-M2	Eaton Gigabit Network Card	\$379
INDGW-M2	Industrial Gateway Card	\$428
RELAY-MS	Relay / Serial Interface Card	\$128
EMPDT1H1C2	Environmental Monitoring Probe Gen 2 (Compatible with NETWORK-M2 only)	\$282

See software and connectivity product sections for more detail.

Extended Run Capable

5PX RATTERV R	ACKUPTIMES (in minut	Vie	ew interactive runtime	.com/5PX	
Load (VA/Watts)	Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs
5PX1000RT (with 5PXEBM	148RT)				
100/70	120	462	796	1131	1466
250/175	69	286	490	695	899
500/350	30	145	254	364	473
750/525	17	83	151	219	286
1000/700	11	59	108	156	204
1000/1000 ²	7	39	71	103	135
5PX1500RT (with 5PXEBM	148RT)				
150/105	81	334	550	765	981
375/262	43	187	315	442	569
750/525	18	87	150	214	277
1125/787	9	50	89	129	169
1440/1050	6	35	66	96	126
1440/1440 ²	3	21	41	62	82
5PX2200RT (with 5PXEBM	148RT)				
195/136	71	274	465	656	847
488/341	39	154	270	385	501
975/682	16	67	123	179	236
1463/1045	8	36	67	93	128
1950/1365	5	26	48	65	93
2200/1920 ²	3	15	29	36	57
5PX3000RT2U or 5PX3000F	RT3U (with 5PXEBM72RT2U or 5PXE	BM72RT3U)			
300/210	63	273	470	667	864
750/525	31	148	254	360	465

1500/1050	13	64	111	158	206	
2250/1575	8	35	64	94	123	
3000/2100	6	26	48	70	91	
3000/2700 ²	4	19	35	52	68	

^{1.} Battery backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc. International model runtimes are available; please visit www.eaton.com/5PX for details. 2. Runtimes shown at full load with maximum power factor.

SERVICES

Eaton 9SX UPS Tower

Online UPS (700-3000 VA)

The Eaton 9SX UPS is ideal for critical and applications with harsh electrical environments including IT, industrial automation and control, and healthcare. It's built for scalable deployment a graphical LCD interface that enables local access to configurations and settings, history, diagnostics, energy consumption and load segment control.

- 5-button graphical LCD menu provide access to settings, alerts and history for quick unit setup and first time issue resolution
- True tower form factor, perfect for OEM and industrial applications
- More real power (watts) to protect more equipment
- Increases battery service life and system uptime up to 50% with ABM battery-charging technology and user-replaceable batteries
- Maximizes runtimes with optional extended battery modules (available for all units except the 700 VA tower models)
- Ships with free monitoring and management software, perfect for virtualized environments
- Warranty (US and Canada): Two-year limited warranty, three and five-year extended warranty plans available, \$250,000 load protection guarantee



Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection ¹	Receptacles	(H x W x D, inches)	(lb)	Price
9SX700 ²	9SX 700 120V TOWER	700/630	5-15P	(6) 5-15R	9.9 x 6.3 x 13.9	26.5	\$1,053
9SX1000	9SX 1000 120V TOWER	1000/900	5-15P	(6) 5-15R	9.9 x 6.3 x 15.1	30.9	\$1,323
9SX1500	9SX 1500 120V TOWER	1500/1350	5-15P	(6) 5-15R	9.9 x 6.3 x 17.0	41.9	\$1,839
9SX2000	9SX 2000 120V TOWER	1960/1770	5-20P	(1) L5-20, (6) 5-20R	13.6 x 8.4 x 16.2	77.2	\$2,365
9SX3000	9SX 3000 120V TOWER	3000/2700	L5-30P	(1) L5-30R, (4) 5-20R	13.6 x 8.4 x 16.2	77.2	\$3,861
9SX3000HW	9SX 3000 120V TOWER	3000/2700	Hardwired	Hardwired	13.6 x 8.4 x 16.2	77.2	\$3,861

^{1.} Input cord length is 8 ft

9SX GLOBAL TOWER MODELS: 208V⁶, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
9SX1000G	9SX 1000 208V TOWER	1000/900	C14 ³	(6) C13	9.1 x 6.3 x 15.1	30.9	\$1,323
9SX1500G	9SX 1500 208V TOWER	1500/1350	C14 ³	(6) C13	9.1 x 6.3 x 17.0	41.9	\$1,839
9SX2000G	9SX 2000 208V TOWER	2000/1800	L6-20P ⁴	(8) C13	13.6 x 8.4 x 16.2	77.2	\$2,365
9SX3000G	9SX 3000 208V TOWER	3000/2700	L6-20P ⁵	(8) C13, (1) C19	13.6 x 8.4 x 16.2	77.2	\$3,861
9SX3000GL	9SX 3000 208V GL TOWER	3000/2700	L6-20P ⁵	(1) L6-30R, (1) L6-20R, 6-20R	(2) 13.6 x 8.4 x 16.2	77.2	\$3,861

- 3. Customer input cord required C14, UPS comes with (2) C13/C14 jumpers
- 4. Detachable C13 to L6-20P 8ft cord
- 5. Detachable C19 to L6-20P 8ft cord
- 6. 9SX "G" global models operate at 200, 208 (default), 220, 230, and 240V

9SX TOWER OPTIONS

Catalog		Dimensions	Weight	List
Number	Description	(H x W x D, inches)	(lb)	Price
Extended Battery Mod	lules			
9SXEBM36 ¹	Eaton 9SX 1000 Tower EBM	9.9 x 6.3 x 13.9	41.8	\$839
9SXEBM48 ²	Eaton 9SX 1500 Tower EBM	9.9 x 6.3 x 17.0	52.9	\$935
9SXEBM96 ³	Eaton 9SX 2000/3000 Tower EBM	13.6 x 8.4 x 16.2	110.2	\$1,196
EBMCBL36T	9SX 1000 EBM 6ft extension cable			\$131
EBMCBL48T	9SX 1500 EBM 6ft extension cable			\$131
EBMCBL96T	9SX 3000 EBM 6ft extension cable			\$131
CBLADAPT36T	Adapter cable from Eaton 9SX UPS/EBM to Eaton 9130 1000VA UPS/EBM models			\$123
CBLADAPT48T	Adapter cable from Eaton 9SX UPS/EBM to Eaton 9130 1500VA UPS/EBM models			\$123
CBLADAPT96T	Adapter cable from Eaton 9SX UPS/EBM to Eaton 9130 2/3 kVA UPS/EBM models			\$123

- 1. This EBM works with 1000 VA models (9SX700 does not have an EBM)
- 2. This EBM works with 1500 VA models
- 3. This EBM works with 2000/3000 VA models

9SX Accessory Options

		List			
Catalog Number	Description	Price			
SMKITA	Seismic Kit	\$715			
**All 9SX units(except 9SX3000HW) tested and approved for OSHPD certification					

SOFTWARE AND CONNECTIVITY OPTIONS

		List
Catalog Number	Description	Price
NETWORK-M2	Eaton Gigabit Network Card	\$379



^{2. 9}SX700 does not have a compatible EBM

Eaton 9SX UPS Tower

Online UPS (700-3000 VA)

INDGW-M2	Industrial Gateway Card	\$428
EMPDT1H1C2	Environmental Monitoring Probe Gen 2 (Compatible with NETWORK-M2 only)	\$282

See software and connectivity product sections for more detail.

RUNTIME CHARTS

View interactive runtime graphs **9SX TOWER MODELS BATTERY BACKUP TIMES (in minutes)** at www.eaton.com/9SX Load (VA/Watts) **Internal Batteries** +1 EBM +2 EBM +3 EBM +4 EBM 9SX700 N/A N/A 700 / 630 5.8 N/A N/A 525 / 473 N/A N/A 9.4 N/A N/A 350 / 315 N/A N/A N/A N/A 16.6 175 / 158 35.8 N/A N/A N/A N/A 9SX1000 1000 / 900 6.7 32 58 88 113 750 / 675 10.5 44 82 122 165 500 / 450 18.5 70 1289 191 269 250 / 225 38.5 141 263 9SX1000G 108 1000 / 900 5.9 29 53 83 750 / 675 9.3 40 74 108 147 500 / 450 62 115 232 16.2 168 250 / 225 32.0 120 216 338 9SX1500 1500 / 1350 5.9 29 53 81 105 1125 / 1013 9.1 73 109 146 750 / 675 64 117 171 239 36.7 375 / 338 135 249 380 9SX1500G 1500 / 1350 5.3 28 51 79 104 1125 / 1013 72 108 144 8.9 39 750 / 675 62 115 234 16.2 168 375 / 338 34.7 130 233 363 9SX2000 2000 / 1770 10.4 44 81 117 160 1500 / 1350 15.8 112 167 228 1000 / 900 26.2 97 274 363 175 500 / 450 53.8 199 374 9SX2000G 2000 / 1770 10.5 44 83 115 160 1500 / 1350 16.1 62 114 172 234 1000 / 900 27.5 184 288 378 500 / 450 55.7 206 390 9SX3000 & 9SX3000HW 3000 / 2700 5.7 28 54 80 102 2250 / 2025 9.2 40 71 109 147 64 1500 / 1350 16.7 116 172 241 138 261 389 750 / 675 37.7 9SX3000G 3000 / 2700 5.8 29 52 77 104 2250 / 2025 8.7 39 72 108 142 1500 / 1350 114 231 61 167 750 / 675 131 235 366

SERVICES

As a stand-alone, online double-conversion UPS, Eaton 9PX 2 and 3 kVA rack/tower models can withstand harshelectrical environments for a variety of critical applications including IT, edge networks, industrial automation, healthcare and K-12. It's built for scalable deployment and features a graphical LCD interface that enables local 'access to configurations and settings, history and diagnostics, energy consumption and load segment control.

- ENERGY STAR
- Graphical LCD screen lets you customize settings, diagnose UPS alarms and view load and power consumption locally
- Remote power off, remote on/off and output relay ports provide increased control capabilities
- Load segments allow for prioritized shutdown and automated restart protocols, daily or weekly reboot schedules and remote power cycling
- Up to 94% efficiency in online mode cuts energy usage and costs
- ABM charging technology keeps batteries cool and stretches their lifetime by up to 50 percent
- Seamlessly integrates with Intelligent Power Manager to monitor, manage and control physical and virtual environments
- PredictPulse remote monitoring service can be added to increase reliability and peace of mind—Eaton monitors your UPS, notifies you when there's an alarm and takes appropriate action
- Four-post rail kit is included (two-post rail kit is optional)
- Warranty (US and Canada): Two-year limited warranty, five-year extended warranty plans available, \$250,000 load protection guarantee

9PX 700-3000 VA RACK/TOWER: 120/110/100V1 OUTPUT, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection ²	Receptacles	(H x W x D, inches)	(lb)	Price
9PX700RT	9PX 700 120V RT	700/630	5-15P	(8) 5-15R	3.4 (2U) x 17.3 x 17.7	36	\$1,118
9PX1000RT	9PX 1000 120V RT	1000/900	5-15P	(8) 5-15R	3.4 (2U) x 17.3 x 17.7	36	\$1,399
9PX1500RT	9PX 1500 120V RT	1500/1350	5-15P	(8) 5-15R	3.4 (2U) x 17.3 x 17.7	43	\$1,964
9PX1500RTN	9PX 1500 120V RT w/	1500/1350	5-15P	(8) 5-15R	3.4 (2U) x 17.3 x 17.7	43	\$2,438
	NMC						
9PX2000RT	9PX 2000 120V RT	2000/1800	5-20P	(6) 5-20R, (1) L5-20R	3.4 (2U) x 17.3 x 23.8	62	\$2,473
9PX2000RTN	9PX 2000 120V RT w/	2000/1800	5-20P	(6) 5-20R, (1) L5-20R	3.4 (2U) x 17.3 x 23.8	62	\$2,947
	NMC						
9PX3000RT	9PX 3000 120V RT	3000/2700	L5-30P	(6) 5-20R, (1) L5-30R	3.4 (2U) x 17.3 x 23.8	63	\$4,134
9PX3000RTN	9PX 3000 120V RT w/	3000/2700	L5-30P	(6) 5-20R, (1) L5-30R	3.4 (2U) x 17.3 x 23.8	63	\$4,608
	NMC						

- 1. Model voltages: 120V, 125V, 110V (20% output derating), 100V (20% output derating). The default nominal voltage is 120V.
- 2. Input linecords are 8ft long

9PX 700-3000 VA RACK/TOWER: 208/230/240V3 OUTPUT, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
9PX1000GRT	9PX 1000G 208V RT	1000/900	C14	(8) C13	3.4 (2U) x 17.3 x 17.7	40	\$1,399
9PX1500GRT	9PX 1500G 208V RT	1500/1350 ³	C14	(8) C13	3.4 (2U) x 17.3 x 17.7	44	\$1,964
9PX2200GRT	9PX 2000G 208V RT	2200/2000 ⁴	C20 / L6-20P ⁵	(8) C13, (2) C19	3.4 (2U) x 17.3 x 23.8	60	\$2,473
9PX3000GRT	9PX 3000G 208V RT	3000/3000 ⁵	C20 / L6-20P ⁵	(8) C13, (2) C19	3.4 (2U) x 17.3 x 23.8	60	\$4,134
9PX3000GLRT	9PX 3000GL 208V RT	3000/3000 ⁶	C20 / L6-20P ⁵	(1) L6-30R, (2) L6-20R	3.4 (2U) x 17.3 x 23.8	60	\$4,134
9PX3K3UN	9PX 3000 3U 208V RT w/NMC	3000/3000	Terminal Block with L6-30P	(2) L6-30R, (2) L6-20R	5.1 (3U) x 17.3 x 28.4	106	\$4,844

- 3. 2U Global model voltages: 208V, 200V (derated to 1350W). The default nominal voltage is 208V.
- 4. 2U Global model voltages: 208V, 200V (derated to 2000W). The default nominal voltage is 208V.
- 6. 2U Global model voltages: 208V, 200V (derated to 2700W). The default nominal voltage is 208V.
- 4. Detachable L6-20P to C19 input linecords are 6ft long.

9PX 3 kVA RACK/TOWER: 208/240V to 120V⁶ OUTPUT, 50/60 Hz BUNDLES

Catalog Number	Description	Rating (VA/Watts)	Input Connection ⁷	Output Receptacles	Dimensions (H x W x D, inches)	Weight (lb)	List Price
9PX3K3UNTF5	9PX 3K 3U 208V RT UPS and 5kVA Transformer w/NMC	3000/3000	Terminal Block with L6-30P	(2) L6-20R, (1) L6-30R (18) 5-20R	10.2 (6U) x 17.3 x 28.4	201	\$5,937
9PX3K3UNP1	9PX 3K 3U 208V RT UPS and PPDM1 w/NMC	3000/3000	L6-30P	(1) L14-30R, (1) L6-30R, (6) 5-20R	10.2 (6U) x 17.3 x 28.4	203	\$6,125



9PX 3 kVA RACK/TOWER: 208/240V to 120V6 OUTPUT, 50/60 Hz BUNDLES

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection ⁷	Receptacles	(H x W x D, inches)	(lb)	Price
9PX3K3UNP2	9PX 3K 3U 208V RT UPS and PPDM2 w/NMC	3000/3000	Hardwired	Hardwired	10.2 (6U) x 17.3 x 28.4	201	\$6,125

^{6.} See 9PX 5-6kVA page for transformer and PPDM individual listings.

9PX OPTIONS

Catalog		Rating	Input O	utput	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection R	eceptacles	(H x W x D, inches)	(lb)	Price
Extended runtime							
9PXEBM36RT	9PX 700-1K RT EBM	Use with 9PX700	ORT, 9PX1000RT		3.4 (2U) x 17.3 x 17.7	49	\$912
9PXEBM48RT	9PX 1.5K RT EBM	Use with 9PX100	00GRT, 9PX1500RT, 9P	X15000GRT	3.4 (2U) x 17.3 x 17.7	62	\$985
9PXEBM72RT	9PX 2-3K RT EBM	Use with 9PX 2-3	3K 2U UPS (excludes 9F	X3K3UN Models)	3.4 (2U) x 17.3 x 23.8	86	\$1,011
9PXEBM180RT	9PX 3K RT EBM	Use with 9PX 9P	X3K3UN Models		5.1 (3U) x 17.3 x 25.4	150	\$1,810

Catalog		Dimensions	Weight	List
Number	Description	(H x W x D, inches)	(lb)	Price
RK2PC	2-post rack mounting rail kit (one kit required for each UPS and EBM)			\$130
BINTSYS	Battery integration system- vertical mounting platform with wheels	7.9 x 20.5 x 31.5	30	\$584
SMKITA	Seismic Kit*			\$715

 $^{{}^{*}}$ Only 9PX3000GLRT and EBMs tested and approved for OSHPD certification

Power distribution (PDU) and maintenance bypass (MBP) options

Catalog		Input	Output	Dimensions	List
Number	Description	Connection	Receptacles	(H x W x D, inches)	Price
EHBPL1500R-PDU1U	HotSwap MBP for use with 9PX1500RT	5-15P	(6) 5-15R	2.1 (2U) x 17.3 x 3.8	\$311
EHBPL2000R-PDU1U	HotSwap MBP for use with 9PX2000RT	5-20P	(6) 5-20R	2.1 (2U) x 17.3 x 3.8	\$372
EHBPL3000R-PDU1U	HotSwap MBP for use with 9PX3000RT	L5-30P	(5) 5-20R	2.1 (2U) x 17.3 x 3.8	\$540
ePBZ74	Basic 2kVA, 120V, 0U ePDU	5-20P / L5-20P	(14) 5-20R	24 (0U) x 1.5 x 1.5	\$219
ePBZ78	Basic 3kVA, 120V, 0U ePDU	L5-30P	(20) 5-20R	1.7 (1U) x 17.0 x 5.1	\$333
ePBZ88	Basic 2-3kVA, 208V, 0U ePDU	C20	(10) C13, (2) C19	1.75 (1U) x 19 x 2.4	\$191
ePBZ93	Basic 3kVA, 208V, 0U ePDU	L6-20P	(20) C13, (4) C19	35 (OU) x 1.9 x 2.4	\$305
ePBZ79	Basic 3-6kVA, 208V, 1U ePDU	L6-30P	(16) C13, (4) C19	1.7 (1U) x 17.0 x 5.1	\$360

SOFTWARE AND CONNECTIVITY OPTIONS

Catalog Number	Description	List Price
NETWORK-M2	Eaton Gigabit Network Card	\$379
INDGW-M2	Industrial Gateway Card	\$428
EMPDT1H1C2	Environmental Monitoring Probe Gen 2 (Compatible with NETWORK-M2 only)	\$282

See software and connectivity product sections for more detail.

9PX 700-3000VA BATTERY BACKUP TIMES (in minutes)**

Load (Watts)	Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs
9PX700RT					
200	44.5	138	248	370	501
300	29.4	89	161	239	324
400	21.1	65	116	172	233
500	15.8	49.5	89	132	178
600	12.1	39.7	71	106	143
esu	11 K	27 F	67	100	125

^{7.} L6-30P input cords are 6ft long.

9PX1000RT	11.0	31.3	0/	100	133
200	44.5	138	248	370	501
800	29.4	89	161	239	324
00	21.1	65	116	172	233
00	15.8	49.5	89	132	178
00	12.1	39.7	71	106	143
00	9.5	32.8	59	87	118
00	7.7	27.8	50	74	100
00	6.3	24.1	43	64	86
PX1000GRT					
00	41.5	200	384	583	794
00	27.7	134	258	392	534
00	20.4 15.8	100 79	192 152	293 232	399
00 00	12.6	65	125	190	316 259
00	10.3	54	105	160	218
00	8.6	46.7	90	138	188
00	7.3	41	79	121	165
PX1500RT					
00	41.9	157	290	432	584
50	26.8	100	185	276	373
00 50	19.2 14.4	72 55.3	133 102	199 153	268 206
00	11.2	44.2	82	122	165
050	8.8	36.5	68	101	137
200	7.1	30.9	57	86	116
350	5.8	26.7	49.5	74	100
PX1500GRT					
00	38.3	143	263	393	530
50	25.8	95.7	176	263	356
00	18.5	71	131	195	264
50	13.9	55.6	102	153	207
00	10.7	45.2	83	124	168
050	8.5	37.7	70	104	140
200	6.9	32.2	60	89	120
350	5.8	28.2	52	78	105
PX2000RT	0.0	LUIL	02	70	100
60	56	209	384	573	772
40	36	136	249	373	503
20	25.9	98	181	270	364
00	19.9	76	139	208	281
080	16.6	61	113	168	227
260	13.2	51	94	141	190
440	10.8	43	80	120	162
620	9.0	38	70	104	141
800	7.7	33	61	91	123
PX2200GRT	1.1		J1	VI	123
00	46	170	312	467	631
00	30	112	206	308	416
00	22	82	151	226	305
000	16.6	64	118	176	238
200	12.8	52	96	144	194
400	10.3	44	81	121	163
600	8.4	38	69	104	140
800	7.0	33	60	90	121
000	6.0	28.7	53	79	107
PX3000RT	0.0	20.1	მა	13	107
	35	132	242	362	400
00					489
200	22.2	84	156	232	314
200	16.4	61	112	167	225
500	11.8	47	86	129	174
800	9.0	38	69	104	140
100	7.2	31	58	87	117
400	5.8	27	49	74	100
700	4.8	23	43	64	86
000	4.1	20.2	37	56	76

600	34	125	231	345	466
900	21.9	82	150	225	304
1200	14.9	59	109	162	219
1500	10.8	46	84	125	170
1800	8.3	37	68	102	138
2100	6.6	31	57	86	116
2400	5.4	27	49	73	99
2700	4.5	23	42	63	85
3000	3.8	19.9	37	55	74

^{**} Runtimes shown at full load with maximum power factor, are approximate and may vary with equipment, configuration, battery age, temperature, etc. View interactive runtime graphs at www.eaton.com/9PX

SERVICES

EATON 9PX

5-6 kVA Bundles

Delivering premium backup power and scalable battery runtimes for servers, voice/data networks and storage systems, the Eaton 9PX UPS is the ideal solution for both rack and stand-alone installations. With an advanced LCD screen interface and robust power management software, managing a UPS has never been easier with the 9PX—even in virtualized environments.





- Graphical LCD screen enables you to customize UPS settings, diagnose UPS alarms and view load and power consumption
- Provides more real power (watts) to protect more equipment and leave room for expanding IT systems
- Delivers added runtime with extended battery modules and extends battery service life by 50% with ABM Technology
- Virtualization-ready UPS includes connectivity card
- Cuts energy usage and costs with 93% efficiency rating in default, online mode
- Maximizes availability with extended battery runtime options, hot-swappable batteries, internal bypass and optional maintenance bypass
- Fully integrates with Intelligent Power Software Suite for continuous up time of servers and virtual machines.
- 4-post rail kit included (2-post rail kit optional)
- Warranty (US and Canada): Two-year limited warranty, five-year extended warranty plans available, \$250,000 load protection guarantee





Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
9PX5K	5 kVA 9PX UPS	5000/4500	Terminal block with L6-30P cord	Hardwired + (2) L6-30R, (2) L6-20R	5.1 (3U) x 17.3 x 28.4	106	\$6,101
9PX6K	6 kVA 9PX UPS	6000/5400 ²	Terminal block with L6-30P cord	Hardwired + (2) L6-30R, (2) L6-20R	5.1 (3U) x 17.3 x 28.4	106	\$6,743
9PX6K-10	6 kVA 9PX UPS w/ 1 input cord	Oft 6000/5400 ²	Terminal block with 10ft L6-30P cord	Hardwired + (2) L6-30R, (2) L6-20R	5.1 (3U) x 17.3 x 28.4	106	\$7,009

^{1. 9}PX 5K, 6K operate at 200, 208 (default), 220, 230, 240V

9PX 5-6 kVA RACK/TOWER: 120/240V³ OUTPUT, 50/60 Hz

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
9PX5KTF5	5 kVA 9PX UPS w/	5000/4500	Terminal block with	(1) L6-30R, (2) L6-20R, (18)	10.2 (6U) x 17.3 x 28.4	201	\$7,181
	5 kVA Transformer		L6-30P cord	5-20R			
9PX5KP1	5 kVA 9PX UPS w/	5000/4500	L6-30P	(1) L14-30R, (1) L6-30R, (6)	10.2 (6U) x 17.3 x 28.4	203	\$7,369
	6 kVA PPDM⁴			5-20R			
9PX5KP2	5 kVA 9PX UPS w/	5000/4500	Hardwired	Hardwired	10.2 (6U) x 17.3 x 28.4	201	\$7,369
	6 kVA PPDM⁴						
9PX6KTF5	6 kVA 9PX UPS w/	6000/5400 ⁵	Terminal block with	(1) L6-30R, (2) L6-20R, (18)	10.2 (6U) x 17.3 x 28.4	201	\$7,817
	5 kVA Transformer	•	L6-30P cord	5-20R			
9PX6KP1	6 kVA 9PX UPS w/	6000/5400 ⁵	L6-30P	(1) L14-30R, (1) L6-30R, (6)	10.2 (6U) x 17.3 x 28.4	203	\$8,005
	6 kVA PPDM ⁴	•		5-20R			
9PX6KP2	6 kVA 9PX UPS w/	6000/5400 ⁵	Hardwired	Hardwired	10.2 (6U) x 17.3 x 28.4	201	\$8,005
	6 kVA PPDM ⁴						

^{3. 9}PX 5K, 6K operates at 200, 208 (default), 220, 230, 240V - See manuals for output voltage details

9PX TAA COMPLIANT MODELS⁶

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
9PX6KUS	6 kVA 9PX UPS	6000/5400 ²	Terminal block with	Hardwired + (2) L6-30R,	5.1 (3U) x 17.3 x 28.4	106	\$8,109
			L6-30P cord	(2) L6-20R			

6. Note: 9PX TAA EBM models listed under 9PX options

5-6 kVA Bundles

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price

^{2. 6}K models derated at 200, 208, 220V (see technical specs)

^{4.} PPDM provides external, wrap-around maintenance bypass

^{5. 6}K models derated at 200, 208, 220V (see technical specs)

EATON 9PX

9PXEBM180RT	5/6 kVA EBM (add up to 4 EBMs). Cable is	18" in length.		5.1 (3U) x 17.3 x 25.4	150	\$1,810	
9PXEBM180RTUS	5/6 kVA TAA EBM (add up to 4 EBMs). Cab	ole is 18" in length	, TAA-compliant	5.1 (3U) x 17.3 x 25.4	150	\$2,37	
EBMCBL180	9PX 5/6 kVA 6ft EBM extension cable					\$197	
CBLADAPT180	Adapter cable from Eaton 9135/MX UPS of	or EBM to 5/6 kVA	9PX UPS models			\$145	
Mounting Hardwa	re (all modules include 4-post rail kits)						
RK2PC	2-post rack mounting rail kit	2-post rack mounting rail kit					
BINTSYS	Battery integration system - vertical mou	7.9 x 20.5 x 31.5	30	\$584			
SMKITA	Seismic Kit*					\$715	
*Only 9PX5K, 9PX6	K and 9PXEBM180RT tested and approved for	or OSHPD certifica	tion				
Power distribution	and maintenance bypass						
MBP6K208	Rear-mount 3U, 208V maintenance H	ardwired	Hardwired + (2) L6-30R			\$638	
	bypass for 5 and 6 kVA 9PX UPS models						
ePBZ79	Basic ePDU for additional output L	6-30P	(16) C13, (4) C19	1.7 (1U) x 17.0 x 5.1		\$360	

(24) 5-20R

(8) 5-20R, (20) C13,

66.5 (0U) x 2.05 x 2.1

66.5 (0U) x 2.05 x 2.1

\$929

\$1,455

receptacles. OU form factor.

EBA201-10

EMI200-10

(6) C19 Transformer accessories⁷ 9PXTFMR5 9PX 5 kVA stepdown 5000 L6-30P (18) 5-20R 5.1 (3U) x 17.3 x 25.4 95 \$1,152 transformer 9PXPPDM1 (1) L14-30R, (1) L6-30R, 9PX PowerPass 6000 L6-30P 5.1 (3U) x 17.3 x 25.4 \$1,342 97 Distribution Module (6) 5-20R (plug-and-play) 9PXPPDM2 9PX PowerPass 6000 Hardwired Hardwired 5.1 (3U) x 17.3 x 25.4 \$1,342 95 Distribution Module

7. These transformer accessories may be ordered a la cart but for best pricing they should be purchased as bundled solution.

L14-30P

L14-30P

SOFTWARE AND CONNECTIVITY OPTIONS

(Hardwired)

Catalog Number	Description	List Price
NETWORK-M2	Eaton Gigabit Network Card	\$379
INDGW-M2	Industrial Gateway Card	\$428
EMPDT1H1C2	Environmental Monitoring Probe Gen 2 (Compatible with NETWORK-M2 only)	\$282

See software and connectivity product sections for more detail.

receptacles. 1U form factor.

receptacles. 0U form factor.

Basic ePDU for additional output

Monitoried Ethernet ePDU output

9PX BATTERY BACKUP TIMES (in minutes)**

		111111111111111111111111111111111111111				
Load (Watts)	Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	
5400	3.0	16	28	47	58	
4050	4.5	24	45	62	90	
2700	8.5	38	71	104	133	
1350	22.0	85	147	214	287	
540	57.0	203	399	554	755	

^{**} Runtimes shown at full load with maximum power factor, are approximate and may vary with equipment, configuration, battery age, temperature, etc. View interactive runtime graphs at www.eaton. com/9PX

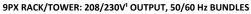
SERVICES

Eaton 9PX UPS Rack/Tower

8-11 kVA Bundles

Delivering premium backup power and scalable battery runtimes for servers, voice/data networks and storage systems, the Eaton 9PX UPS is the ideal solution for both rack and stand-alone installations. With an advanced LCD screen interface and robust power management software, managing a UPS has never been easier with the 9PX—even in virtualized environments.

- Graphical LCD screen enables you to customize UPS settings, diagnose UPS alarms and view load and power consumption
- Provides more real power (watts) to protect more equipment and leave room for expanding IT systems
- Delivers added runtime with extended battery modules and extends battery service life by 50% with ABM Technology
- Virtualization-ready UPS includes connectivity card
- Cuts energy usage and costs with 94% efficiency rating in default, online mode
- Maximizes availability with extended battery runtime options, hot-swappable batteries, internal bypass and optional maintenance bypass
- Fully integrates with Intelligent Power Software Suite for continuous up time of servers and virtual machines. (Included)
- 4-post rail kit included
- Warranty (US and Canada): Two-year limited warranty, five-year extended warranty plans available, \$250,000 load protection guarantee



Catalog		Rating Inpu	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
9PX8KHW	8 kVA 9PX UPS power module and 11 kVA EBM	8000/7200	Hardwired	Hardwired	10.2 (6U) x 17.3 x 27.6	190	\$7,918
9PX8K	8 kVA 9PX UPS power module, 11 kVA EBM and 11 kVA MBP	8000/7200	Hardwired	Hardwired + (3) L6-30R	10.2 (6U) x 17.3 x 30.0	205	\$8,925
9PX11KHW²	11 kVA 9PX UPS power module and 11 kVA EBM	11000/10000	Hardwired	Hardwired	10.2 (6U) x 17.3 x 27.6	190	\$9,333
9PX11K²	11 kVA 9PX UPS power module, 11 kVA EBM and 11 kVA MBP	11000/10000	Hardwired	Hardwired + (3) L6-30R	10.2 (6U) x 17.3 x 30.0	205	\$10,320

^{1. 9}PX 8K, 11K operate at 200, 208 (default), 220, 230, 240, 250V

9PX RACK/TOWER: 120/240V3 OUTPUT, 50/60 Hz BUNDLES

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
9PX8KTF5	8 kVA 9PX UPS power module,	8000/7200	Hardwired	(2) L6-30R, (18) 5-20R	15.3 (9U) x 17.3 x 30.0	300	\$10,066
	11 kVA EBM, 11 kVA MBP and 5						
	kVA Transformer						
9PX11KTF5 ³	11 kVA 9PX UPS power module,	11000/10000	Hardwired	(2) L6-30R, (18) 5-20R	15.3 (9U) x 17.3 x 30.0	300	\$11,438
	11 kVA EBM, 11 kVA MBP and 5						
	kVA Transformer						
9PX11KTF11 ³	11 kVA 9PX UPS power module,	11000/10000	Hardwired	Hardwired + (2) L14-	15.3 (9U) x 17.3 x 27.6	377	\$12,592
	11 kVA EBM and 10 kW			30R, (8) 5-20R			
	Transformer						
9PX11KTF11M³	11 kVA 9PX UPS power module,	11000/10000	Hardwired	Hardwired + (3) L6-	15.3 (9U) x 17.3 x 27.6	392	\$13,580
	11 kVA EBM, 11kVA MBP and 10			30R, (2) L14-30R, (8) 5	-		
	kW Transformer			20R			

^{3. 11}K models derated at 200, 208, 220, 250V (see technical specs) - See manuals for output voltage details

9PX OPTIONS

Catalog		Rating	Input	Output	Dimensions	Weight	List	
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price	
Extended runtime								
9PXEBM240RT	8/11 kVA EBM (add up to 5 EBM:	8/11 kVA EBM (add up to 5 EBMs). Cable is 18" in length. 5.1 (3U) x 17.3 x 26.8						
EBMCBL240	9PX 8/11 kVA 6ft EBM extension	cable					\$212	

8-11 kVA Bundles

Catalog		Rating	Input	Output	Dimensions	Weight	List	
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price	
CBLADAPT180	Adapter cable from Eaton EX RT UPS or EBM to 5/6 kVA 9PX UPS models							
BINTSYS	Battery integration system - ve	Battery integration system - vertical mounting platform with wheels					\$584	
SC240RT	240V supercharger module to add up to 12 EBMs to 8 /11 kVA 9PX UPS models. 5.1 (3U)					34	\$1,013	
SMKITA	Seismic Kit*						\$715	

 $^{^*}$ Only 9PX8K, 9PX11K and 9PXEBM180RT tested and approved for OSHPD certification







^{2. 11}K models derated at 200, 208, 220, 250V (see technical specs)

Eaton 9PX UPS Rack/Tower

MBP11K208	Rear-mount 3U, 208V maintenand	e bypass for 8/11	Hardwired	Hardwired + (3) L6-30F	₹		\$1,018
ePBZ79	Basic ePDU for additional output r factor.	eceptacles. 1U form	L6-30P	(16) C13, (4) C19	1.7 (1U) x 17.0 x 5.1		\$360
EBA201-10	Basic ePDU for additional output r factor.	eceptacles. 0U form	L14-30P	(24) 5-20R	66.5 (0U) x 2.05 x 2.1		\$929
EMI200-10	Monitoried Ethernet ePDU output form factor.	receptacles. 0U	L14-30P	(8) 5-20R, (20) C13, (6) C19	66.5 (OU) x 2.05 x 2.1		\$1,455
Additional modu	iles						
9PXTFMR5	9PX 5 kVA stepdown transformer	5000/5000	L6-30P	(18) 5-20R	5.1 (3U) x 17.3 x 25.4	95	\$1,152
9PXTFMR11	9PX 10 kW stepdown transformer	10000/10000	Hardwired	Hardwired + (2) L14-30R, (8) 5-20R	5.1 (3U) x 17.3 x 25.4	187	\$3,360
9PX8KPM ⁴	9PX 8 kVA power module	8000/7200	Hardwired	Hardwired	5.1 (3U) x 17.3 x 27.6	46	\$6,151
9PX11KPM ⁴	9PX 11 kVA power module	11000/10000	Hardwired	Hardwired	5.1 (3U) x 17.3 x 27.6	46	\$7,775

^{4.} These transformer accessories may be ordered a la cart but for best pricing they should be purchased as bundled solution.

SOFTWARE AND CONNECTIVITY OPTIONS

Catalog Number	Description	List Price
NETWORK-M2	Eaton Gigabit Network Card	\$379
INDGW-M2	Industrial Gateway Card	\$428
EMPDT1H1C2	Environmental Monitoring Probe Gen 2 (Compatible with NETWORK-M2 only)	\$282

See software and connectivity product sections for more detail.

9PX BATTERY BACKUP TIMES (in minutes)**

Load (Watts)	With Bundled EBM	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	+5 EBMs
10000	3	10	18	25	34	42
7500	5.5	15	25	37	48	61
5000	10	25	42	61	80	98
2500	25	60	97	136	163	184

^{**} Runtimes shown at full load with maximum power factor, are approximate and may vary with equipment, configuration, battery age, temperature, etc. View interactive runtime graphs at www.eaton.com/9PX

SERVICES

EATON 9PX SP UPS RACK/TOWER SPLIT-PHASE

6-10 kVA Split-phase

Delivering premium backup power and scalable battery runtimes for servers, voice/data networks and storage systems, the Eaton 9PX SP UPS is the ideal solution for both rack and stand-alone installations. With an advanced LCD screen interface and robust power management software, managing a UPS has never been easier with the 9PX—even in virtualized environments.



- SP models offer both 120 and 208 output without a transformer saving, u space, weight and cost
- Graphical LCD screen enables you to customize UPS settings, diagnose UPS alarms and view load and power consumption
- Provides more real power (watts) to protect more equipment and leave room for expanding IT systems
- Delivers added runtime with extended battery modules and extends battery service life by 50% with ABM Technology
- Virtualization-ready UPS includes connectivity card
- Cuts energy usage and costs with 93% efficiency rating in default, online mode
- Maximizes availability with extended battery runtime options, hot-swappable batteries, internal bypass and optional maintenance bypass
- Fully integrates with Intelligent Power Software Suite for continuous up time of servers and virtual machines. (Included)
- 4-post rail kit included (2-post rail kit optional for 9PX6KSP)
- Warranty (US and Canada): Two-year limited warranty, five-year extended warranty plans available, \$250,000 load protection guarantee

9PX SP 6-10 kVA RACK/TOWER1: 120/208V or 120/240V OUTPUT, 50/60 Hz, SPLIT-PHASE

Catalog		Rating	Input	Output	Dimensions	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
9PX6KSP	6kVA 9PX SP UPS	5500/4900 ²	Terminal block with	(1) L14-30R, (1) L6-30R,	6.8 (4U) x 17.3 x 26.7	157	\$7,552
			L14-30P cord	(6) 5-20R, Hardwired			
9PX8KSP	8kVA 9PX SP UPS	8000/7200	Hardwired	(2) L14-30R, (1) L6-30R, Hardwired	10.3 (6U) x 17.3 x 32.0	225	\$9,379
9PX10KSP	10kVA 9PX SP UPS	10000/9000²	Hardwired	(2) L14-30R, (1) L6-30R,	10.3 (6U) x 17.3 x 32.0	225	\$11,859
PATOKSP	TURVA 9PX 3P UP3	10000/9000	пагимпеи	Hardwired	10.5 (60) x 17.5 x 52.0	225	\$11,039

^{1.} UPS and EBM ship with a 4-post rail kit, 9RK

9PX SPLIT-PHASE OPTIONS

Catalog		Input	Output	Dimensions	Weight	List
Number	Description	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
Extended runtime						
9PXEBM240SP	6K SP EBM (add up to 4 EBMs), Use v	vith 9PX6KSP UPS		5.1 (3U) x 17.3 x 26.6	132	\$1,868
EBMCBL240SP	9PX EBM Cable Extension 6kVA Split-	9PX EBM Cable Extension 6kVA Split-Phase, 6ft				\$382
9PXEBM360SP	8/10K EBM (add up to 4 EBMs) Use v	vith 9PX8KSP, 9PX10	KSP UPS	5.1 (3U) x 17.3 x 25.4	163	\$1,868
EBMCBL360SP	9PX EBM Cable Extension 8/10kVA S				\$382	
BYPASS POWER IV	IODULE: Maintenance Bypass for Rack	mount or Wall-Mou	nt*			
BPM125HW	BPM for 9PX8KSP,	Hardwired	Hardwired	5.1 (3U) x 17.3 x 25.6	35	\$2,124
	9PX10K SP					
BPM125AR	BPM for 9PX8KSP,	Hardwired	(6) L14-30R + Hardwired	5.1 (3U) x 17.3 x 25.6	35	\$3,132
	9PX10K SP					
BPM125BR	BPM for 9PX8KSP,	Hardwired	(3) L14-30R + (3) L6-20R +	5.1 (3U) x 17.3 x 25.6	35	\$3,132
	9PX10K SP		Hardwired			
BPM125CR	BPM for 9PX8KSP,	Hardwired	(3) L14-30R + (6) C19 +	5.1 (3U) x 17.3 x 25.6	35	\$3,132
	9PX10K SP		Hardwired			
BPM125DR	BPM for 9PX8KSP,	Hardwired	(3) L14-30R + (6) 5-20R +	5.1 (3U) x 17.3 x 25.6	35	\$3,132
	9PX10K SP		Hardwired			
BPM125ER	BPM for 9PX8KSP,	Hardwired	(3) L6-30R, (6) 5-20R +	5.1 (3U) x 17.3 x 25.6	35	\$3,132
	9PX10K SP		Hardwired			
BPM125FR	BPM for 9PX8KSP,	Hardwired	(6) L6-30R + Hardwired	5.1 (3U) x 17.3 x 25.6	35	\$3,132
	9PX10K SP					
*"R" models include	de 4-post rail kit, 125A "HW" model doe	es not include 9RK 4- _I	post rail kit			
Power distribution	1					
ePBZ79	Basic ePDU for additional output	L6-30P	(16) C13, (4) C19	1.7 (1U) x 17.0 x 5.1		\$360
	receptacles. 1U form factor					

^{2. 9}PX SP models derated at 100/200, 120/208, 110/220V (see technical specs)

EATON 9PX SP UPS RACK/TOWER SPLIT-PHASE

EBA201-10	Basic ePDU for additional output receptacles. OU form factor	L14-30P	(24) 5-20R	66.5 (0U) x 2.05 x 2.1		\$929
EMI200-10	Monitoried Ethernet ePDU output receptacles. OU form factor	L14-30P	(8) 5-20R, (20) C13, (6) C19	66.5 (0U) x 2.05 x 2.1		\$1,455
CBL139	Splitter Cable L14-30P to (2) L6-30R (4ft/2ft)	L14-30P	(2) L6-30R			\$194
CBL143	Splitter Cable L14-30P to (2) L5-30R (4ft/2ft)	L14-30P	(2) L5-30R			\$194
RK2PC	2-post rack mounting rail kit, works w	ith 9PX6K UPS ON	NLY			\$130
9RK	4-post rail kit for BPM125HW (included with 9PX UPS and EBM)					\$107
BINTSYS	Battery integration system - vertical r	nounting platforn	n with wheels	7.9 x 20.5 x 31.5	30	\$584

SOFTWARE AND CONNECTIVITY OPTIONS

Catalog Number	Description	List Price
NETWORK-M2	Eaton Gigabit Network Card	\$379
INDGW-M2	Industrial Gateway Card	\$428
EMPDT1H1C2	Environmental Monitoring Probe Gen 2 (Compatible with NETWORK-M2 only)	\$282

See software and connectivity product sections for more detail.

9PX 6 kVA BATTERY BACKUP TIMES (in minutes)**

SI X O KVA D	ATTENT DACKOL	THATES (III IIII	Hutes			
Load (Watts)	Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	
5400	6	16	29	44	61	
4860	7	18	32	48	68	
4320	8	21	38	56	78	
3780	10	25	44	66	90	
3240	12	31	53	79	109	
2700	15	38	66	96	133	
2160	20	49	82	124	195	
1620	27	68	113	198	259	

9PX 8/10 kVA BATTERY BACKUP TIMES (in minutes)**

Internal Batteries	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	
5	13	22	33	47	
6	15	25	38	52	
7	17	30	44	61	
8	20	35	51	71	
9	24	43	62	86	
12	30	53	77	105	
16	40	68	99	135	
23	55	95	148	193	
	Internal Batteries	5 13 6 15 7 17 8 20 9 24 12 30 16 40	5 13 22 6 15 25 7 17 30 8 20 35 9 24 43 12 30 53 16 40 68	5 13 22 33 6 15 25 38 7 17 30 44 8 20 35 51 9 24 43 62 12 30 53 77 16 40 68 99	5 13 22 33 47 6 15 25 38 52 7 17 30 44 61 8 20 35 51 71 9 24 43 62 86 12 30 53 77 105 16 40 68 99 135

^{**} Runtimes shown at full load with maximum power factor, are approximate and may vary with equipment, configuration, battery age, temperature, etc.View interactive runtime graphs at www.eaton.com/9PX

SERVICES

EATON BATTERY PACKS

Use this UPS battery selector tool to find replacement batteries for your backup power devices and avoid bu interruptions.



http://upsselector.eaton.com/Replace

3S550 LV Replacement Battery 3S550 LV Replacement Battery 3S750 LV Replacement Battery 5S550 Replacement Battery Pack 5S700, 5S700LCD, 5S700G, 5SC500 Replacement Battery Pack 5S1000LCD Replacement Battery Pack 5S1500LCD, 5S1500G Replacement Battery Pack 5S1500LCD, 5S1500G Replacement Battery Pack 5115 500 Tower LV&HV Replacement Battery Pack 5115 750 Tower LV&HV Replacement Battery Pack 5115 1400 Tower LV&HV Replacement Battery Pack 5SC750, 5SC750G Replacement Battery Pack 5SC1500 Replacement Battery Pack 5SC1500, FSC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack 5P550R Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack	\$48.00 \$48.00 \$66.00 \$49.00 \$56.00 \$99.00 \$113.00 \$98.00 \$140.00 \$181.00 \$115.00 \$135.00 \$190.00 \$130.00 \$150.00 \$218.00 \$191.00 \$254.00
3S750 LV Replacement Battery 5S550 Replacement Battery Pack 5S700, 5S700LCD, 5S700G, 5SC500 Replacement Battery Pack 5S1000LCD Replacement Battery Pack 5S1500LCD, 5S1500G Replacement Battery Pack 5115 500 Tower LV&HV Replacement Battery Pack 5115 750 Tower LV&HV Replacement Battery Pack 5115 1400 Tower LV&HV Replacement Battery Pack 5SC750, 5SC750G Replacement Battery Pack 5SC1000 Replacement Battery Pack 5SC1500, 5SC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1500, 5P850G Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack	\$66.00 \$49.00 \$56.00 \$99.00 \$113.00 \$98.00 \$140.00 \$181.00 \$135.00 \$135.00 \$190.00 \$130.00 \$150.00 \$218.00 \$191.00
5S550 Replacement Battery Pack 5S700, 5S700LCD, 5S700G, 5SC500 Replacement Battery Pack 5S1000LCD Replacement Battery Pack 5S1500LCD, 5S1500G Replacement Battery Pack 5115 500 Tower LV&HV Replacement Battery Pack 5115 750 Tower LV&HV Replacement Battery Pack 5115 1400 Tower LV&HV Replacement Battery Pack 5SC750, 5SC750G Replacement Battery Pack 5SC1500 Replacement Battery Pack 5SC1500, 5SC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack	\$49.00 \$56.00 \$99.00 \$113.00 \$98.00 \$140.00 \$181.00 \$115.00 \$135.00 \$190.00 \$130.00 \$150.00 \$218.00 \$191.00
5S700, 5S700LCD, 5S700G, 5SC500 Replacement Battery Pack 5S1000LCD Replacement Battery Pack 5S1500LCD, 5S1500G Replacement Battery Pack 5115 500 Tower LV&HV Replacement Battery Pack 5115 750 Tower LV&HV Replacement Battery Pack 5115 1400 Tower LV&HV Replacement Battery Pack 5SC750, 5SC750G Replacement Battery Pack 5SC1000 Replacement Battery Pack 5SC1500, 5SC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack	\$56.00 \$99.00 \$113.00 \$98.00 \$140.00 \$181.00 \$115.00 \$135.00 \$130.00 \$130.00 \$150.00 \$218.00 \$191.00
5S1000LCD Replacement Battery Pack 5S1500LCD, 5S1500G Replacement Battery Pack 5115 500 Tower LV&HV Replacement Battery Pack 5115 750 Tower LV&HV Replacement Battery Pack 5115 1400 Tower LV&HV Replacement Battery Pack 5SC750, 5SC750G Replacement Battery Pack 5SC750, 5SC750G Replacement Battery Pack 5SC1000 Replacement Battery Pack 5SC1500, 5SC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1500 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack 5P550R Replacement Battery Pack	\$99.00 \$113.00 \$98.00 \$140.00 \$181.00 \$115.00 \$135.00 \$190.00 \$150.00 \$218.00 \$191.00
5S1500LCD, 5S1500G Replacement Battery Pack 5115 500 Tower LV&HV Replacement Battery Pack 5115 750 Tower LV&HV Replacement Battery Pack 5115 1400 Tower LV&HV Replacement Battery Pack 5SC750, 5SC750G Replacement Battery Pack 5SC1000 Replacement Battery Pack 5SC1500, 5SC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack	\$113.00 \$98.00 \$140.00 \$181.00 \$115.00 \$135.00 \$190.00 \$130.00 \$150.00 \$218.00 \$191.00
5S1500LCD, 5S1500G Replacement Battery Pack 5115 500 Tower LV&HV Replacement Battery Pack 5115 750 Tower LV&HV Replacement Battery Pack 5115 1400 Tower LV&HV Replacement Battery Pack 5SC750, 5SC750G Replacement Battery Pack 5SC1000 Replacement Battery Pack 5SC1500, 5SC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack	\$113.00 \$98.00 \$140.00 \$181.00 \$115.00 \$135.00 \$190.00 \$130.00 \$150.00 \$218.00 \$191.00
5115 500 Tower LV&HV Replacement Battery Pack 5115 750 Tower LV&HV Replacement Battery Pack 5115 1400 Tower LV&HV Replacement Battery Pack 5SC750, 5SC750G Replacement Battery Pack 5SC1000 Replacement Battery Pack 5SC1500, 5SC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack 5P550R Replacement Battery Pack	\$98.00 \$140.00 \$181.00 \$115.00 \$135.00 \$190.00 \$130.00 \$150.00 \$218.00 \$191.00
5115 750 Tower LV&HV Replacement Battery Pack 5115 1400 Tower LV&HV Replacement Battery Pack 5SC750, 5SC750G Replacement Battery Pack 5SC1000 Replacement Battery Pack 5SC1500, 5SC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack 5P550R Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack	\$140.00 \$181.00 \$115.00 \$135.00 \$190.00 \$130.00 \$150.00 \$218.00 \$191.00
5115 1400 Tower LV&HV Replacement Battery Pack 5SC750, 5SC750G Replacement Battery Pack 5SC1000 Replacement Battery Pack 5SC1500, 5SC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P50R Replacement Battery Pack 5P550R Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack	\$181.00 \$115.00 \$135.00 \$190.00 \$130.00 \$150.00 \$218.00 \$191.00
5SC750, 5SC750G Replacement Battery Pack 5SC1000 Replacement Battery Pack 5SC1500, 5SC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P50R Replacement Battery Pack 5P550R Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack	\$115.00 \$135.00 \$190.00 \$130.00 \$150.00 \$218.00 \$191.00
5SC1000 Replacement Battery Pack 5SC1500, 5SC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P50R Replacement Battery Pack 5P550R Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack	\$135.00 \$190.00 \$130.00 \$150.00 \$218.00 \$191.00
5SC1500, 5SC1500G Replacement Battery Pack 5P750, 5P850G Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack	\$190.00 \$130.00 \$150.00 \$218.00 \$191.00
5P750, 5P850G Replacement Battery Pack 5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack	\$130.00 \$150.00 \$218.00 \$191.00
5P1000 Replacement Battery Pack 5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack	\$150.00 \$218.00 \$191.00
5P1500, 5P1550G Replacement Battery Pack 5P550R Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack	\$218.00 \$191.00
5P550R Replacement Battery Pack 5P750R, 5P850GR Replacement Battery Pack	\$191.00
5P750R, 5P850GR Replacement Battery Pack	
	\$254.00
5P1000K Replacement Battery Pack	6202.00
FD4F00D/FD4FF0CD 411 Parliment Parliment Parliment Parliment	\$302.00
· · · · · · · · · · · · · · · · · · ·	\$361.00 \$235.00
	\$279.00
•	\$334.00
	\$290.00
·	\$578.00
·	\$625.00
	\$625.00
	\$334.00
	\$380.00
·	\$440.00
	\$595.00
	\$334.00
9SX 1000 120V Tower Replacement Battery Pack	\$380.00
9SX 1500 120V Tower Replacement Battery Pack	\$450.00
9SX 2000/3000 120V Tower Replacement Battery Pack	\$555.00
PW9130 700/1000 Rackmount Replacement Battery Pack	\$334.00
PW9130 1500 Rackmount Replacement Battery Pack	\$402.00
PW9130 2000/3000 Rackmount Replacement Battery Pack	\$544.00
PW9130 2000/3000 EBM Replacement Battery Pack (Qty 2 per EBM)	\$272.00
9PX700RT, 9PX1000RT Replacement Battery Pack	\$380.00
9PX1000GRT Replacement Battery Pack	\$380.00
9PXEBM36RT Replacement Battery Pack	\$380.00
9PX1500RT, 9PX1500GRT, 9PXEBM48RT Replacement Battery Pack	\$462.00
9PX2000RT, 9PX2200GRT, 9PXEBM72RT Replacement Battery Pack	\$584.00
9PX3000RT, 9PX3000GRT, 9PX3000GLRT Replacement Battery Pack	\$600.00
PW9135 5000/6000/EBM Replacement Battery Pack (Qty 2 per EBM)	\$950.00
	\$590.00
	SP1500R/5P1550GR 1U Rackmount Replacement Battery Pack SP750RC Replacement Battery Pack SP1500RC Replacement Battery Pack SP1500RC Replacement Battery Pack SP1500RC Replacement Battery Pack SP1500RT, SPX1000, SPX1500, SPX1500i 2U Rackmount Replacement Battery Pack SPX 2200 2U Rackmount Replacement Battery Pack SPX 3000 2U Rackmount Replacement Battery Pack SPX 3000 3U Replacement Battery Pack SPX 3000 3U Replacement Battery Pack SPX 3000 3U Replacement Battery Pack SPW3100 700 120V Tower Replacement Battery Pack SPW9130 700 120V Tower Replacement Battery Pack SPW9130 1500 120V Tower Replacement Battery Pack SPX 700 120V Tower Replacement Battery Pack SPX 3000 120V Tower Replacement Battery Pack SPX 3000 120V Tower Replacement Battery Pack SPX 1500 120V Tower Replacement Battery Pack SPX 2000/3000 120V Tower Replacement Battery Pack SPX 2000/3000 120V Tower Replacement Battery Pack SPX 3000/3000 Rackmount Replacement Battery Pack SPX 3000/3000 120V Tower Replacement Battery Pack SPX

744-A1976	9PXEBM240RT Replacement Battery Pack (Qty 2 per EBM)	\$590.00
744-A2517	9PX6KSP Replacement Battery Pack	\$590.00
744-A2523	9PXEBM240SP Replacement Battery Pack	\$590.00
744-A2519	9PX8KSP, 9PX10KSP Replacement Battery Pack	\$722.00
ASY-0529	PW9170+ Battery Pack	\$604.00

EATON 9155 UPS

Online double-conversion UPS (8-15 kVA)

This innovative design delivers one of the industry's best combinations of high efficiency, low input current distortion and highest power factor, while conserving valuable space and offering the most cost-effective, highest performance option available today.

- True online double-conversion topology protects equipment from all nine of the most common power problems
- Industry leading power density, providing up to 13 percent more power capacity in a compact tower design including batteries
- Up to 200 percent more standard runtime out of the box, 600 percent more runtime a 3-high module
- Up to a 74 percent footprint reduction
- Flexible voltages, as split-phase architecture creates up to 15 kVA at 100, 120, 208 or 240 Vac with no transformers required
- Flexible on-board power distribution modules (PDMs) allow for hardwired output or up to 15 different output receptacle options, reducing installation and site preparation expenses
- Plug-and-play rack Enclosure power distribution with the on-board PDU
- Inherently scalable from 8–15 kVA, allowing you to pay as you grow or increase capacity with no additional hardware purchases or installation concerns
- Eaton's patented Hot Sync paralleling technology allows for wireless paralleling in the event of communications failure, providing the industry's only truly redundant paralleling technology
- Flexible 0 footprint extended run configurations allow for adding additional runtime in the same industry-leading compact footprint available
- Includes on-site 5x8 startup and operator training by Eaton field technician
- Includes one year of PredictPulse remote monitoring service (requires connectivity parts and self installation)

9155 MODELS

	Part	Rating ²	Input	Output	Dimensions	Weight ³	List
Model	Number ¹	(kVA/kW)	Connection	Receptacles	(H x W x D, inches)	(lb)	Price
9155 8 kVA 32 Battery (2-high)	K40811000000000	8/7.2	Hardwired	Optional	32.2 x 12.0 x 33.7	352	\$11,550
9155 8 kVA 64 Battery (3-high)	K40812000000000	8/7.2	Hardwired	Optional	47.8 x 12.0 x 33.7	590	\$13,740
9155 8 kVA 32 Battery w/Trans. Mod. (3-high)	K40813000000000 ⁵	8/7.2	Hardwired	Optional	47.8 x 12.0 x 33.7	558	\$15,890
9155 10 kVA 32 Battery (2-high)	K41011000000000	10/9	Hardwired	Optional	32.2 x 12.0 x 33.7	352	\$13,260
9155 10 kVA 64 Battery (3-high)	K41012000000000	10/9	Hardwired	Optional	47.8 x 12.0 x 33.7	590	\$15,800
9155 10 kVA 32 Battery w/Trans. Mod. (3-high)	K41013000000000 ⁵	10/9	Hardwired	Optional	47.8 x 12.0 x 33.7	558	\$18,160
9155 12 kVA 32 Battery (2-high)	K41211000000000	12/10.8	Hardwired	Optional	32.2 x 12.0 x 33.7	352	\$13,940
9155 12 kVA 64 Battery (3-high)	K41212000000000	12/10.8	Hardwired	Optional	47.8 x 12.0 x 33.7	590	\$16,510
155 12 kVA 32 Battery w/Trans. Mod. (3-high)	K41213000000000 ⁵	12/10.8	Hardwired	Optional	47.8 x 12.0 x 33.7	558	\$18,780
9155 15 kVA 32 Battery (2-high)	K41511000000000	15/13.5	Hardwired	Optional	32.2 x 12.0 x 33.7	352	\$15,150
155 15 kVA 64 Battery (3-high)	K41512000000000	15/13.5	Hardwired	Optional	47.8 x 12.0 x 33.7	590	\$18,040
9155 15 kVA 32 Battery w/Trans. Mod. (3-high)	K41513000000000 ⁵	15/13.5	Hardwired	Optional	47.8 x 12.0 x 33.7	558	\$20,390

- 1. 50/60 Hz auto-sensing. All models can be used for frequency/phase conversion with derated 80% load, please refer to manual for details.
- 2. Input voltage 100/200, 110/220, 120/240, Vac 180° phase displacement, 120/208, 127/220 Vac 120° phase displacement. Output voltages are user-selectable 100/200, 110/220, 120/240 Vac 180° phase displacement.
- 3. Weight is installed weight, add 47 lb (2-modules high) or 50 lb (3-modules high) to determine shipping weight.
- 4. For parallel systems, change CTO digit #5 to a "2" and include Parallel Tie Cabinet and Can bridge card.
- 5. 9155 models with transformers will not have the ability to use an external bypass

BUILT-IN CONNECTIVITY OPTIONS

Available X-Slot card options (The UPS has two X-Slot bays available; one X-Slot card can be factory installed, the second X-Slot card can be ordered separately and user-installed.)

	Value for	Part Number	Catalog	List
Description	CTO Digit 8	(if ordered separately)	Number	Price
NONE (No Pre-installed X-Slot card)	0	-		\$0
Power Xpert Gateway Card	3	103007974-5591	PXGXUPS	\$500
Modbus Card	4	103005425-5591		\$661
Industrial Relay Card	6	103003055		\$372

Online double-conversion UPS (8-15 kVA)

OUTPUT RECEPTACLES AND MAINTENANCE BYPASS

Order Number	Description	Dimensions (H x W x D, inches)	Weight (lb)	List Price
See worksheet below:	Power Distribution Module (PDM) with Mechanical Bypass Switch (rear UPS mount)*	16.5 x 12.0 x 7.0	25	\$1,060

Receptacle Codes (Qty) NEMA Type

(Select digits 9–12 in the CTO





EATON 9155 UPS

Price	AΠ	aer	ner

PDM Worksheet CTO	Description	Voltage	Phase	Receptacle Code Chosen
S	Mechanical Bypass Module only			\$1,060
A	(4) 5-15R	120V	Single	\$235
В	(4) 5-20R UL	120V	Single	\$235
D	(4) 6-15R	208V	Dual	\$235
E	(4) 6-20R	208V	Dual	\$235
F	(4) L5-15R	120V	Single	\$235
G	(2) L5-20R*	120V	Single	\$235
Н	(2) L5-30R*	120V	Single	\$235
I	(2) L6-15R	208V	Dual	\$235
J	(2) L6-20R*	208V	Dual	\$235
K	(2) L6-30R*	208V	Dual	\$235
L	(2) L14-20R*	120/208V	Dual	\$235
M	(2) L14-30R*	120/208V	Dual	\$235
X	Blank Plate	-	-	\$20
0 (Zero)	Last Product Identifier Number	-	-	

Notes: If any output receptacles are chosen, the Maintenance Bypass module will be included and will add to the list price. Maximum 4 choices within CTO part number (digits 9-12). The combined quantities of LOCKING receptacles (denoted with a *) must not exceed four. Please be sure to utilize the "X" designation for any of the 4 total slots not populated. Please contact factory for custom configuration availability. If only a mechanical bypass is chosen, remaining three slots should be populated with "0".

9155 OPTIONS

		Dimensions	Weight	
Model Number	Description	(H x W x D, inches)	(lb)	List Price
124100017-001	9155 Parallel Tie Cabinet	24.00 x 20.30 x 2.20	80	\$1,860
103004336	CAN Bridge Card	-	-	\$600
CTD9155	Certified test data 9155			\$250
P-103003557	Remote Monitoring Device Kit w/ PXGX C	Card and 1 ft. 15 x 13 x 12 (Ship)	5	\$2,150
103006244	Wall-mount REPO switch	6 x 7 x 8 (Ship)		\$450
Extended Battery Modules				
103004192-5501	9155 EBM 64 (2-high)	32.20 x 12.00 x 30.20	480	\$6,610
103004193-5501	9155 EBM 96 (3-high)	47.80 x 12.00 x 30.20	710	\$9,440

Note: Up to (4) EBM64s or (3) EBM96s can be added for additional runtime.

Seismic Kit

103004194-5501	Seismic/OSHPD mounting kit for UPS and battery	cabinets	136.0	\$2,190

		Input	Output	Dimensions	Weight	
Model Number	Description	Connection	Receptacles	(H x W x D,	(lb)	List Price
External Bypass Accessories*			•			
BPM125HW	Bypass Power Module	Hardwired	Hardwired	5.1 (3U) x 17.3 x 25.6	35	\$2,124
BPM125AR	Bypass Power Module	Hardwired	(6) L14-30R + Hardwired	5.1 (3U) x 17.3 x 25.6	35	\$3,132
BPM125BR	Bypass Power Module	Hardwired	(3) L14-30R + (3) L6-20R	5.1 (3U) x 17.3 x 25.6	35	\$3,132
			+ Hardwired			
BPM125CR	Bypass Power Module	Hardwired	(3) L14-30R + (6) C19	5.1 (3U) x 17.3 x 25.6	35	\$3,132
			+ Hardwired			
BPM125DR	Bypass Power Module	Hardwired	(3) L14-30R + (6) 5-20R	5.1 (3U) x 17.3 x 25.6	35	\$3,132
			+ Hardwired			
BPM125ER	Bypass Power Module	Hardwired	(3) L6-30R, (6) 5-20R	5.1 (3U) x 17.3 x 25.6	35	\$3,132
			+ Hardwired			
BPM125FR	Bypass Power Module	Hardwired	(6) L6-30R + Hardwired	5.1 (3U) x 17.3 x 25.6	35	\$3,132

^{*}Notes: Not for use with 9155 models equipped with transformers

BPM can be installed in both rackmount and wallmount form factors

Online double-conversion UPS (8-15 kVA)

9155 BATTERY BACKUP TIMES (in minutes) @ 0.9 POWER FACTOR

	UPS +					UPS +			
Load	Internal					Internal			
(VA/Watts)	32 Battery	+1 EBM 64	+2 EBM 64	+3 EBM 64	+4 EBM 64	64 Battery	+1 EBM 96	+2 EBM 96	+3 EBM 96
15000/13500	4.6	23.0	43.0	65.1	88.6	13.3	43.0	76.7	113.0
14500/13050	4.9	24.1	45.2	68.3	93.0	14.1	45.2	80.5	119.0
14000/12600	5.2	25.2	47.3	71.5	97.4	14.9	47.3	84.2	125.0
13500/12150	5.5	26.4	49.4	74.7	102.0	15.8	49.4	88.1	130.0
13000/11700	5.8	27.6	51.6	78.1	106.0	16.7	51.6	92.0	136.0
12500/11250	6.1	28.8	54.0	81.6	111.0	17.6	54.0	96.2	142.0
12000/10800	6.5	30.2	56.5	85.5	116.0	18.6	56.5	101.0	149.0
11500/10350	6.9	31.6	59.3	89.7	122.0	19.2	59.3	106.0	156.0
11000/9900	7.3	33.3	62.4	94.4	129.0	20.2	62.4	111.0	164.0

[&]quot;R" models include 4-post rail kit, 125A "HW" model does not include rail kit

EATON 9155 UPS

10500/9450	7.8	35.1	65.9	99.6	136.0	21.4	65.9	117.0	174.0
10000/9000	8.4	37.2	69.8	106.0	144.0	22.6	69.8	124.0	184.0
9500/8550	9.1	39.6	74.2	112.0	153.0	24.1	74.2	132.0	196.0
9000/8100	9.9	42.3	79.4	120.0	163.0	25.7	79.4	141.0	209.0
8500/7650	10.8	45.5	85.2	129.0	175.0	27.6	85.2	152.0	225.0
8000/7200	11.9	49.1	91.9	139.0	189.0	29.8	91.9	164.0	242.0
7500/6750	13.1	53.2	99.7	151.0	205.0	32.3	99.7	178.0	263.0
7000/6300	14.6	58.0	109.0	164.0	224.0	35.2	109.0	194.0	286.0
6500/5850	16.3	63.5	119.0	180.0	245.0	38.6	119.0	212.0	314.0
6000/5400	18.4	70.0	131.0	198.0	270.0	42.5	131.0	234.0	346.0
5500/4950	20.1	77.6	145.0	220.0	300.0	47.2	145.0	259.0	383.0
5000/4500	22.4	86.6	162.0	245.0	334.0	52.6	162.0	289.0	428.0
4500/4050	25.2	97.4	182.0	276.0	376.0	59.2	182.0	325.0	-
4000/3600	28.6	110.0	207.0	313.0	426.0	67.1	207.0	369.0	-
3500/3150	32.8	127.0	238.0	359.0	=	77.0	238.0	423.0	=
3000/2700	38.3	148.0	277.0	418.0	=	89.7	277.0	-	=
2500/2250	45.6	176.0	329.0	-	-	107.0	329.0	-	-

Note: Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

SERVICES

Online double-conversion UPS (4-20 kVA)

Reliable online, high-frequency, double-conversion power protection that provides flexible solutions for mission-critical applications.

- N + X power and logic redundancy eliminating all system level single point-of-failure
- Easily scalable to adapt to changing IT environments by simply adding power and/or battery modules
- Double-conversion, online design delivers the highest level of protection
- ABM technology significantly increases battery service life
- Hot-swappable battery and power modules, each weighing less than 30 pounds for easy handling and replacement
- Configurable output
- Warranty (US and Canada): Two-year limited warranty and \$250,000 load protection guarantee; optional service plans available



9PXM MODELS

		Dimensions	Weight	List
Model	Part Number	(H x W x D, inches)	(lb)	Price
PXM Modules				
Split-phase Power Module (120/208, 127/220, 110/220, 120/240V In &	9PXMSPPM	6.00 x 8.50 x 23.00	26.5	\$3,173
Out)				
Battery Module (two required per slot/string)	9PXMBAT	3.00 x 8.50 x 23.00	22.5	\$536
Optional 20 Amp Charger Module (same form factor as 4 kVA power	9PXMCHGR	6.00 x 8.50 x 23.00	22.5	\$3,025
modules)				
Note: For 9PXM replacement modules, contact our Service Group at 800	0.356.5737 for pricing.			
JPS Enclosures				
3-slot enclosure (4, 8, 12 or 16 kVA), Hardwired Input/Output	9PXM08AAXXX	25.00 x 17.50 x 34.50	125	\$5,060
12-slot enclosure (4, 8, 12, 16 or 20 kVA), Hardwired Input/Output	9PXM12AAAAA	36.50 x 17.50 x 34.50	170	\$5,626
External Options				
Rack Kit (same for 8 and 12-slot UPS's & EBC's)	9PXMRK	6.00 x 19.50 x 23.00	34.5	\$549
loor Anchoring kit	9PXMFAK	5.00 x 3.00 x 5.00	8	\$328
3-slot Standard External Battery Enclosure: black	9PXM08SEBM	25.00 x 17.50 x 34.50	118	\$4,315
2-slot Standard External Battery Enclosure: black	9PXM12SEBM	36.50 x 17.50 x 34.50	162	\$5,050
3-slot Connected External Battery Enclosure: black	9PXM08SEBM-C	25.00 x 17.50 x 34.50	118	\$5,350
12-slot Connected External Battery Enclosure: black	9PXM12SEBM-C	36.50 x 17.50 x 34.50	162	\$6,070
Network-M2 Network Card	Network-M2			\$379
Relay-MS Relay Card	Relay-MS			\$128
Bypass Power Module - Hardwired Input/Output	BPM125HW	5.1(3U) x17.3 x25.6	35	\$2,124
Bypass Power Module - Hardwired Input/(6) L14-30R + Hardwired	BPM125AR	5.1(3U)x17.3x25.6	35	\$3,132
Bypass Power Module - Hardwired Input/(3) L14-30R + (3) L6-20R +	BPM125BR	5.1(3U)x17.3x25.6	35	\$3,132
Bypass Power Module - Hardwired Input/(3) L14-30R + (6) C19 +	BPM125CR	5.1(3U)x17.3x25.6	35	\$3,132
Hardwired				
Bypass Power Module - Hardwired Input/(3) L14-30R + (6) 5-20R +	BPM125DR	5.1(3U)x17.3x25.6	35	\$3,132
Hardwired		, ,		
Bypass Power Module - Hardwired Input/(3) L6-30R + (6) 5-20R +	BPM125ER	5.1(3U)x17.3x25.6	35	\$3,132
Hardwired				
Bypass Power Module - Hardwired Input/(6) L6-30R + Hardwired	BPM125FR	5.1(3U)x17.3x25.6	35	\$3,132
BPM Notes: Not for use with 9155 models equipped with transformers				
BPM can be installed in both rackmount and wallmount form factors				
"R" models include 4-post rail kit, 125A "HW" model does not include	rail kit			

PRE-CONFIGURED SYSTEMS: Hardwire Input and Output Options

				Dimensions	Weight	List	
Model Number	Input Connection		(H x W x D, inches)		(lb)	Price	
9PXM8S4K	4 kVA	Hardwired	Hardwired	25.00 x 17.50 x 34.50	229.0	\$9,830	
Includes:	expandable						
(1) 8-slot enclosure	to 16 kVA						
(1) power module							
(2) battery modules							
(1) network card							
9PXM8S8K	8 kVA	Hardwired	Hardwired	25.00 x 17.50 x 34.50	229.0	\$14,075	
Includes:	expandable						
(1) 8-slot enclosure	to 16 kVA						
(2) power modules							
(4) battery modules							
(1) network card							

Online double-conversion UPS (4-20 kVA)

 9PXM8512K
 12 kVA
 Hardwired
 Hardwired
 25.00 x 17.50 x 34.50
 229.0
 \$18,320

 Includes:
 expandable

 (1) 8-slot enclosure
 to 16 kVA
 to 16 kVA

(1) 8-slot enclosure (3) power module

(6) battery modules

(1) network card

Model Number

				Dimensions	Weight	List
Model Number		Input Connection		(H x W x D, inches)	(lb)	Price
PXM8S16K	16 kVA	Hardwired	Hardwired	25.00 x 17.50 x 34.50	229.0	\$22,565
ncludes:						
1) 8-slot enclosure						
4) power module						
8) battery modules						
(1) network card						
9PXM12S8K	8 kVA	Hardwired	Hardwired	36.50 x 17.50 x 34.50	378.0	\$14,641
ncludes:	expandable					
(1) 12-slot enclosure	to 20 kVA (N+1)					
(2) power modules						
(4) battery modules						
(1) network card						
9PXM12S12K	12 kVA	Hardwired	Hardwired	36.50 x 17.50 x 34.50	482.0	\$18,886
ncludes:	expandable					, -,
1) 12-slot enclosure	to 20 kVA (N+1)					
(3) power module	, ,					
(6) battery modules						
(1) network card						
9PXM12S16K	16 kVA	Hardwired	Hardwired	36.50 x 17.50 x 34.50	586.0	\$23,13
Includes:	expandable	Haruwireu	Haruwireu	30.30 x 17.30 x 34.30	380.0	723,13.
(1) 12-slot enclosure	to 20 kVA (N+1)					
(4) power module	10 20 KVA (IV-1)					
(8) battery modules						
(1) network card						
• •	20 11/4	Head South	11	20.50 47.50 24.50	500.0	627.27
9PXM12S20K	20 kVA	Hardwired	Hardwired	36.50 x 17.50 x 34.50	690.0	\$27,376
Includes:	expandable					
(1) 12-slot enclosure	to 20 kVA (N+1)					
(5) power modules						
(10) battery modules (1) network card						
1) HELWOIK CAI'U						
PRE-CONFIGURED SYSTEMS WIT	H HARDWIRE INDUIT AND O	ITDLIT RECEDTAC	I F OPTION	S		
PPXM8S4K-PD	4 kVA	Hardwired		25.00 x 17.50 x 34.50	229.0	\$10,065
Includes:	expandable	naruwireu	(2) L6-30	25.00 x 17.30 x 34.30	229.0	\$10,003
(1) 8-slot enclosure	to 16 kVA		(2) 10-30			
(1) power module	10 10 KVA					
(2) battery modules						
1) network card						
·			(4) = 00	25.00 15.50 21.50	222.2	444.04
PPXM8S8K-PD	8 kVA	Hardwired	(4) 5-20	25.00 x 17.50 x 34.50	229.0	\$14,310
ncludes:	expandable		(2) L6-30			
1) 8-slot enclosure	to 16 kVA					
(2) power modules						
(4) battery modules						
(1) network card						
PPXM12S8K-PD	8 kVA	Hardwired	(8) 5-20	36.50 x 17.50 x 34.50	378.0	\$15,176
ncludes:	expandable		(2) L6-20			
(1) 12-slot enclosure	to 20 kVA (N+1)		(2) L6-30			
2) power modules			(2) L14-30			
4) battery modules						
1) network card						
PRE-CONFIGURED SYSTEMS WIT	H HARDWIRE INPUT AND OU	JTPUT RECEPTAC	LE OPTION	S		
				Dimensions	Weight	List
Model Number		Innut Connection		(H v W v D inches)	(Ib)	Drico

Input Connection

(H x W x D, inches)

(lb)

Price

Online double-conversion UPS (4-20 kVA)

Crimic acabic conversion of	O (1 -0 1117 1)					
9PXM12S12K-PD	12 kVA	Hardwired	(8) 5-20	36.50 x 17.50 x 34.50	482.0	\$19,421
Includes:	expandable		(2) L6-20			
(1) 12-slot enclosure	to 20 kVA (N+:	1)	(2) L6-30			
(3) power module			(2) L14-30			
(6) battery modules						
(1) network card						
9PXM12S16K-PD	16 kVA	Hardwired	(8) 5-20	36.50 x 17.50 x 34.50	586.0	\$23,666
Includes:	expandable		(2) L6-20			
(1) 12-slot enclosure	to 20 kVA (N+:	1)	(2) L6-30			
(4) power module			(2) L14-30			
(8) battery modules						
(1) network card						
9PXM12S20K-PD	20 kVA	Hardwired	(8) 5-20	36.50 x 17.50 x 34.50	690.0	\$27,911
Includes:	expandable		(2) L6-20			
(1) 12-slot enclosure	to 20 kVA (N+:	1)	(2) L6-30			
(5) power module			(2) L14-30			
(10) battery modules						
1) network card						
(5) power module(10) battery modules(1) network card			(2) L14-30			

Notes: 60 Hz automatic frequency selection. Input/output voltages: 208–240 Vac or 110/220, 120/208, 120/240 and 127/220 Vac. All enclosures include a caster kit. Each pre-configured system includes a 6.5-minute runtime. Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc. Split-phase Power Modules included.

Customizable Receptacle Options

Network-M2	# of outlets	# of Bays	CTO Digit	Maximum of two different	List Price
Blank	0	1	А	types of receptacles for 8-slot enclosures	\$0
5-20R	4	1	В	and five different types for 12-slot	\$85
C13	8	1	С	enclosures	\$100
C19	4	1	D	Bays available per	\$100
L5-20R	2	1	E	enclosure:	\$100
L6-20R	2	1	F	8-slot has (2) bays	\$135
L5-30R	2	1	G	12-slot has (5) bays	\$130
L6-30R	2	1	Н	, ,	\$150
L14-30R	2	1	J		\$135
IEC309	1	1	K	-	\$80

SOFTWARE AND CONNECTIVITY OPTIONS

See software and connectivity product sections for more detail.

Online double-conversion UPS (4–20 kVA)

9PXM battery backup times (in minutes)

Battery modules (part number 9PXMBAT).

Load You must order two battery modules to occupy one slot.

L	Jau				ou must o	idei two	Dattery III	odules to	occupy o	ne siot.			
kVA	kW	2	4	6	8	10	12	14	16	18	20	22	24
4 kVA	3.6 kW	6	17	28	39	52	65	78	92	107	121	136	152
8 kVA	7.2 kW		6	11	17	22	28	33	39	45	52	58	65
12 kVA	10.8 kW			6	9	13	17	20	24	28	31	35	39
16 kVA	14.4 kW				6	8	11	14	17	19	22	25	28
20 kVA	18.0 kW					6	8	10	12	14	17	19	21
kVA	kW	26	28	30	32	34	36	38	40	42	44	46	48
4 kVA	3.6 kW	167	183	200	216	233	250	267	284	302	320	338	356
8 kVA	7.2 kW	71	78	85	92	99	107	114	121	129	136	144	152
12 kVA	10.8 kW	43	48	52	56	60	65	69	74	78	83	87	92
16 kVA	14.4 kW	30	33	36	39	42	45	49	52	55	58	61	65
20 kVA	18.0 kW	23	25	28	30	32	35	37	39	42	44	47	49
kVA	kW	50	52	54	56	58	60	62	64	66	68	70	72
4 kVA	3.6 kW	374	393	411	430	449	468	487					
8 kVA	7.2 kW	160	167	175	183.4	192	200	208	216	224	233	241	250
12 kVA	10.8 kW	97	102	107	111	116	121	126	131	136	141	147	152
16 kVA	14.4 kW	68	71	75	78	82	85	89	92	96	99	103	107
20 kVA	18.0 kW	52	54	57	59	62	65	67	70	73	75	78	81
kVA	kW	74	76	78	80	82	84	86	88	90	92	94	96
4 kVA	3.6 kW												
8 kVA	7.2 kW	258	267	276	284	293	302	311	320	329	338	347	356
12 kVA	10.8 kW	157	162	16	173	178	183	189	194	200	205	211	216
16 kVA	14.4 kW	110	114	118	121	125	129	133	136	140	144	148	152
20 kVA	18.0 kW	84	87	89	92	95	98	101	104	107	109	112	115
kVA	kW	98	100	102	104	106	108	110	112	114	116		
4 kVA	3.6 kW												
8 kVA	7.2 kW	365	374	383	393	402	411	421	430	440	449		
12 kVA	10.8 kW	222	227	233	238	244	250	256	261				
16 kVA	14.4 kW	156	160	163	167	171	175	179					
20 kVA	18.0 kW	118	121	124	127	130	133						

Battery runtimes are approximate and may vary with equipment, configuration, battery age, temperature, etc.

SERVICES:

EATON Ferrups FX Connected Industrial UPS

Ferrups series

Ferroresonant UPS (1100-18,000 VA)

- Bulletproof power integrity and management for telecommunications, computer, and industrial applications
- Special configurations and options available—call sales support for details: 800.356.5794
- Added connectivity options provide guaranteed communications and security in mission critical industrial and manufacturing settings
- Warranty (US and Canada): Two-year limited warranty and \$250,000 load protection guarantee; optional service plans available





FERRUPS FE 60 Hz MODELS

FERRUPS FE 60 Hz MODELS						
	CTO Part	Input/Ouput	Runtimes		Output	List
Model	Number	Voltage	Full/Half Load	Input Plug	Receptacles	Price
FX1100						
	Coming Soon!	120/120	9/25 Min	Hardwired	HW	N/A
FX3100	FV240000AAA4	120/120	0/25 84:	Handinia a	11147	¢40.000
	FX310000AAA1	120/120	9/25 Min	Hardwired	HW	\$10,960
FX5300						
	Coming Soon!	120/120, 208,240	9/25 Min	Hardwired	HW	N/A
	U ·	-, -, -,	-,			•
FX7000						
	Coming Soon!	120/120, 208,240	9/25 Min	Hardwired	HW	N/A
FX12K						
	Coming Soon!	240/120,208,240	9/25 Min	Hardwired	HW	N/A
FV10V						
FX18K	Coming Soon!	240/120,208,240	9/25 Min	Hardwired	HW	N/A
	Conning 300m:	240/120,208,240	3/ 23 IVIIII	Haruwireu	TIVV	IN/A
Extendend Battery Modules	Description					
FXEBM01	Ferrups FX 48VDC EBM					\$8,823
FXEBM02	Ferrups FX 48VDC EBM					\$13,235
FXEBM04	Ferrups FX 48VDC EBM					\$11,100
FXEBM05	Ferrups FX 48VDC EBM					\$15,438
FXEBM06	Ferrups FX 48VDC EBM					\$15,237
Maintenance Bypass Modules						Ć1 F02
BPEFXMBB02						\$1,502
BPEFXMBB04						\$1,456
BPEFXMBB05						\$1,652

EATON Ferrups FX Connected Industrial UPS

BPEFMBBM02	\$1,260
BPEFMBBM04	\$1,164
BPEFMBBM05	\$1,673
Connectivity Options	
NETWORK-M2	\$379
RELAY-MS	\$128
INDRELAY-MS	\$655
INDGW-M2	\$428

Configurable Outlet Panel

Outlet Type	Quantity per Panel	CTO Digit	List Price
Hardwired/Not Available	N/A	A	\$0
5-15R	4	В	\$70
5-20R	4	С	\$90
L5-15R	4	D	\$100
L5-20R	4	E	\$100
L5-30R	2	G	\$130
6-15R (HIGH VOLT ONLY)	2	Н	\$95
L6-20R (HIGH VOLT ONLY)	4	I	\$135
L6-30R (HIGH VOLT ONLY)	2	J	\$150
L14-30R (HIGH VOLT ONLY)	2	K	\$135
L14-20R (HIGH VOLT ONLY)	2	L	\$125
L6-15R	2	M	\$110
6-20R	2	N	\$115
C13	2	Р	\$100
C19	2	Q	\$100
TB w/15A 1P CB	1	R	\$65
TB w/20A 1P CB	1	S	\$70
TB w/30A 1P CB	1	Т	\$75
TB w/15A 2P CB	1	U	\$65
TB w/20A 2P CB	1	V	\$70
TB w/30A 2P CB	1	X	\$75

SERVICES

EATON FERRUPS FE UPS 60 HZ

Powerware series

Ferroresonant UPS (500-3100 VA)

- Bulletproof power integrity and management for telecommunications and computer loads
- Special configurations and options available—call sales support for details: 800.356.5794
- Warranty (US and Canada): Two-year limited warranty and \$250,000 load protection guarantee; optional service plans available

BPE04MBB1A





\$1,239

FERRUP	S FF 60	H ₂ N	10DFLS

	CTO Part	Input/Ouput	Runtimes		Output	List
Model	Number	Voltage	Full/Half Load	Input Plug	Receptacles	Price
MODEL FE1.15 (1.15 kVA/800W)						
	FD000AA0A0A0A0A	120V/120V	8/22 min	Hardwire	Hardwire	\$4,546
	FD000BB3A0A0A0A	120V/120V	8/22 min	5-15	(6) 5-15	\$4,505
	FD010BB3A0A0A0A	120V/120V	30/85 min	5-15	(6) 5-15	\$4,800
	FD020BB3A0A0A0A	120V/120V	70/197 min	5-15	(6) 5-15	\$4,898

	FD020BB3A0A0A0A	120V/120V	70/197 min	5-15	(6) 5-15	\$4,898
Powerware series						
	CTO Part	Input/Ouput	Runtimes		Output	List
Model	Number	Voltage	Full/Half Load	Input Plug	Receptacles	Price
MODEL FE4.3 (4.3 kVA/3 kW)					•	
	FI000AA0A0A0A0B	120V/120V	10/24 min	Hardwired	Hardwired	\$14,498
	FI100AA0A0A0A0B	208-208/120V	10/24 min	Hardwired	Hardwired	\$14,219
	FI300AA0A0A0A0B	240-240/120V	10/24 min	Hardwired	Hardwired	\$14,219
MODEL FE5.3 (5.3 kVA/3.7 kW)						
	FJ000AA0A0A0A0B	120V/120V	20/50 min	Hardwired	Hardwired	\$16,354
	FJ100AA0A0A0A0B	208-208/120V	20/50 min	Hardwired	Hardwired	\$16,075
	FJ300AA0A0A0A0B	240-240/120V	20/50 min	Hardwired	Hardwired	\$16,075
MODEL FE7 (7 kVA/5 kW)						
	FK000AA0A0A0A0B	120V/120V	12/33 min	Hardwired	Hardwired	\$20,727
	FK100AA0A0A0A0B	208-208/120V	12/33 min	Hardwired	Hardwired	\$20,448
	FK300AA0A0A0A0B	240-240/120V	12/33 min	Hardwired	Hardwired	\$20,448
MODEL FE10 (10 kVA/7.5 kW)						
FE 10 kVA	FL140AA0A0A0A0B	208-208/120V	External	Hardwired	Hardwired	\$22,782
Recommended system options:	EBPS10F	Standard externa	l battery pack (11/2)	6 min)		\$6,894
	BPE04BBM1A	External mainten	ance bypass switch (break-before-m	nake)	\$1,119
				Total List Pr	rice	\$30,795
FE 10 kVA	FL340AA0A0A0A0B	240-240/120V	External	Hardwired	Hardwired	\$22,782
Recommended system options:	EBPS10F	Standard externa	l battery pack (11/2)	6 min)		\$6,894
	BPE04MBB1A	External mainten	ance bypass switch (make-before-bi	reak)	\$1,239
				Total List Pr		\$30,915
MODEL FE12.5 (12.5 kVA/10 kW)						
FE12.5 kVA	FM140AA0A0A0A0B	208-208/120V	External	Hardwired	Hardwired	\$24,326
Recommended system options:	EBPS12F	Standard externa	l battery pack (18/4	8 min)		\$9,516
	BPE04BBM1A	External mainten	ance bypass switch (break-before-m	nake)	\$1,119
				Total List Pr	rice	\$34,961
FE12.5 kVA	FM340AA0A0A0A0B	240-240/120V	External	Hardwired	Hardwired	\$24,326
Recommended system options:	EBPS12F	Standard externa	l battery pack (18/4	8 min)		\$9,516
						4

External maintenance bypass switch (make-before-break)

EATON FERRUPS FE UPS 60 HZ

				Total List Price	\$35,081
MODEL FE18 (18 kVA/15 kW)					
FE18 kVA	FN140AA0A0A0A0B	208-208/120V	External	Hardwired Hardwired	\$31,292
Recommended system options:	EBPS18F	Standard externa	l battery pack (10	attery pack (10/26 min)	
	BPE05BBM1A	External mainten	ance bypass switc	h (break-before-make)	\$1,379
				Total List Price	\$42,187
FE18 kVA	FN340AA0A0A0A0B	240-240/120V	External	Hardwired Hardwired	\$31,292
Recommended system options:	EBPS18F	Standard externa	l battery pack (10	/26 min)	\$9,516
	BPE05MBB1A	External mainten	ance bypass switc	h (make-before-break)	\$1,548
				Total List Price	\$42.356

SERVICES

EATON FERRUPS UPS RACK SERIES 60 HZ

Powerware series

Ferroresonant UPS (1.4 kVA-7 kVA)

- Bulletproof power integrity and management for telecommunications and computer loads
- Power factor-corrected, switch-mode and linear power supplies
- High reliability for industrial and harsh environment
- Ultra-high reliability for standard, commercial environment



FERRUPS RACK SERIES 60 Hz MODELS

	CTO Part	Input/Output	Runtimes		Output	
Model	Number	Voltage	Full/Half Load	Input Plug	Receptacles	List Price
Model FER2.1	(2.1 kVA/1.5 kW)					
	RH000CC3A0A0A0B	120V-120V	24/58 min	5-20	(6) 5-20	\$11,269
	RH000AA0A0A0A0B	120V-120V	24/58 min	Hardwired	Hardwired	\$11,080
Model FER3.1	(3.1 kVA/2.2 kW)					
	RI000JB3A0A0A0B	120V-120V	14/35 min	L5-30	(6) 5-15	\$12,435
	RI000AA0A0A0A0B	120V-120V	14/35 min	Hardwired	Hardwired	\$12,208
Model FER7 H	łW 240V (7 kVA/5 kW)					
	RK140AA0A0A0A0B	208-120/208V	External Battery	Hardwired	Hardwired	\$23,983
	RK340AA0A0A0A0B	240-120/240V	External Battery	Hardwired	Hardwired	\$23,983
	EBPS4.3R		Standard external battery p	ack (12/33 min)		\$5,864

SOFTWARE AND CONNECTIVITY OPTIONS

Description	Part Number	List Price
Serial CheckUPS Cable DB25M to DB9F	INT-0035	\$67
BestLink Web/SNMP Adapter (external)	116750225-001	\$388
IBM AS/400 Kit Standard Cable Kit	IPK-0001	\$131
Caster Assy	CAA-0006	\$205

SERVICES

EATON FERRUPS UPS SERIES 60 HZ

Powerware series

FERRUPS EXTERNAL BATTERY PACK BACKUP TIMES (full/half load)

Tower: 1.4-3.1 kVA

Battery Pack	List Price	FE1.15 kVA	FE1.4 kVA	FE1.8 kVA	FE2.1 kVA	FE3.1 kVA
8ME	\$4,612	3h 15m / 9h 11m	2h 20m / 6h 35m	-	-	-
9ME	\$5,035	3h 50m / 10h 50m	3h 10m / 8h 57m	2h 12m / 4h 53m	1h 41m / 3h	57m / 2h 27m
					54m	
10ME	\$8,656	6h 30m / 18h 23m	5h 20m / 15h 5m	3h 38m / 8h 22m	2h 50m / 6h	1h 41m / 4h 03m
					37m	
11ME	\$9,587	-	-	5h 09m / 11h	4h 03m / 9h	2h 29m / 5h 44m
				30m	10m	
12ME ¹	\$12,752	-	-	6h 07m / 14h	4h 46m /	2h 52m / 6h 50m
				06m	11h 08m	
13ME ¹	\$15,567	-	-	8h 30m / 18h	6h 42m /	4h 07m / 9h 27m
				53m	15h 04m	
14ME ¹	\$19,105	-	-	12h 08m / 27h	9h 33m /	5h 52m / 13h 30m
				06m	21h 36m	
15ME ¹	\$25,834	-	-	18h 52m / 44h	15h 12m /	9h 41m / 22h 18m
				45m	36h 28m	

Tower: 4.3-7 kVA

Battery Pack	List Price	FE4.3 kVA	FE5.3 kVA	FE7 kVA
1FE	\$6,220	40m / 1h 42m	27m / 1h 14m	-
2FE	\$8,710	1h 11m / 2h 51m	49m / 2h 10m	34m / 1h 28m
3FE	\$9,653	1h 49m / 4h 05m	1h 12m / 3h 08m	48m / 2h 13m
4FE ²	\$12,869	2h 06m / 4h 46m	1h 27m / 3h 39m	60m / 2h 33m
5FE ²	\$15,728	3h 04m / 6h 46m	2h 13m / 5h 11m	1h 32m / 3h 41m
6FE ³	\$18,931	4h 27m / 9h 39m	3h 08m / 7h 22m	2h 16m / 5h 14m
7FE ³	\$26,144	7h 12m / 15h 56m	5h 10m / 12h 10m	3h 45m / 8h 39m

Tower: 10-18 kVA

Battery Pack	List Price	FE10 kVA	FE12.5 kVA
EBPS10F	\$6,894	11m / 26 m	-
EBPS12F	\$9,516	-	18m / 48m
8FE	\$9,571	27m / 1h 10m	-
9FE	\$12,616	41m / 1h 48m	27m / 1h 13m
10FE	\$19,206	1h 13m / 2h 59m	49m / 2h 07m
11FE	\$21,297	1h 51m / 4h 16m	1h 12m / 3h 04m
12FE ²	\$28,601	2h 09m / 5h 02m	1h 38m / 4h 05m
13FE ²	\$36,470	3h 07m / 7h 04m	2h 12m / 5h 05m
14FE ³	\$42,346	4h 26m / 10h 04m	3h 08m / 7h 14m
15FE ³	\$61,513	7h 20m / 16h 38m	5h 10m / 11h 57m

Battery Pack	List Price	FE18 kVA	
EBPS18F	\$9,516	10m / 26m	
16FE	\$11,872	14m / 39m	
17FE	\$18,225	27m / 1h 10m	
18FE	\$19,603	37m / 1h 46m	
19FE³	\$27,477	48m / 2h 04m	
20FE ³	\$36,111	1h 13m / 3h 01m	
21FE³	\$41,164	1h 49m / 4h 17m	
22FE³	\$61,547	3h 04m / 7h 05m	

Rackmount: 2.1–7 kVA

Battery Pack	List Price	FER2.1 kVA	FER3.1 kVA	FER7 kVA
1RE	\$5,968	1h 41m / 3h 54m	57m / 2h 27m	-
2RE	\$10,354	2h 50m / 6h 37m	1h 41m / 4h 03m	-
EBPS4.3R	\$5,864	-	-	12m / 33m

^{1.} Requires FERRUPS UPS to be configured with optional 15 Amp battery charger.

Note: Backup times are approximate and vary with equipment, configuration, battery age, temperature etc.

Powerware series

FERRUPS MAINTENANCE BYPASS SWITCHES

^{2.} Requires FERRUPS UPS to be configured with optional 10 Amp battery charger.

^{3.} Requires FERRUPS UPS to be configured with optional 20 Amp battery charger.

EATON FERRUPS UPS SERIES 60 HZ

			Dimensions	Weigh	t
Part Number	Description	Application	(H x W x D, inches)	(lb)	List Price
BPE01MBB1A	BPE01 - Make-Before-	For use with:	13 x 10 x 3	8	\$683
	Break 30A, 300 VAC	FE500 VA-2.1 kVA with 120V input			
		FE3.1 kVA with 120 V input and standard charger			
BPE02BBM1A	BPE02 - Break-Before-	For use with:	17 x 12 x 7	20	\$937
	Make 50A, 300 VAC	FE500 VA-FE7 kVA with 208V or 220V input			
BPE02MBB1A	BPE02 - Make-Before-	For use with:	17 x 12 x 7	20	\$937
	Break 50A, 300 VAC	FE3.1 kVA with 120V input and 15 Amp charger			
		FE4.3 kVA with 120V input			
		FE500 VA-FE7 kVA with 240V input			
BPE04BBM1A	BPE04 - Break-Before-	For use with:	18 x 16 x 9	30	\$1,119
	Make 80A, 300 VAC	FE10 kVA-12.5 kVA with 208V input			
BPE04MBB1A	BPE04 - Make-Before-	For use with:	18 x 16 x 9	30	\$1,239
	Break 80A, 300 VAC	FE5.3 kVA-7 kVA with 120V input			
BPE05BBM1A	BPE05 - Break-Before-	For use with:	18 x 16 x 9	33	\$1,379
	Make 104A, 300 VAC	FE18 kVA with 208V input			
BPE05MBB1A	BPE05 - Make-Before-	For use with:	18 x 16 x 9	33	\$1,548
	Break 104A, 300 VAC	FE18 kVA with 240V input			

Note: See FERRUPS CTO Configuration Guides for additional external maintenance bypass switch options.

		High Voltage Part	
Application	Low Voltage Part Number	Number	List Price
FE500VA 60 Hz Tower	SPK-FALV	-	call
FE700VA 60 Hz Tower	SPK-FBLV	-	call
FE850VA 60 Hz Tower	SPK-FCLV	SPK-FCHV	call
FE1.15kVA 60 Hz Tower	SPK-FDLV	SPK-FDHV	call
FE1.4kVA 60 Hz Tower	SPK-FELV	SPK-FEHV	call
FE1.8kVA 60 Hz Tower	SPK-FFLV	SPK-FFHV	call
FE2.1kVA 60 Hz Tower	SPK-FGLV	SPK-FGHV	call
FE3.1kVA 60 Hz Tower	SPK-FHLV	SPK-FHHV	call
FE4.3kVA 60 Hz Tower, with 5 Amp Battery Charger	SPK-FILV-5A	SPK-FIHV-5A	call
FE4.3kVA 60 Hz Tower, with 10 Amp Battery Charger	SPK-FILV-10A	SPK-FIHV-10A	call
FE4.3kVA 60 Hz Tower, with 20 Amp Battery Charger	SPK-FILV-20A	SPK-FIHV-20A	call
FE5.3kVA 60 Hz Tower, with 5 Amp Battery Charger	SPK-FJLV-5A	SPK-FJHV-5A	call
FE5.3kVA 60 Hz Tower, with 10 Amp Battery Charger	SPK-FJLV-10A	SPK-FJHV-10A	call
FE5.3kVA 60 Hz Tower, with 20 Amp Battery Charger	SPK-FJLV-20A	SPK-FJHV-20A	call
FE7kVA 60 Hz Tower, with 5 Amp Battery Charger	SPK-FKLV-5A	SPK-FKHV-5A	call
FE7kVA 60 Hz Tower, with 10 Amp Battery Charger	SPK-FKLV-10A	SPK-FKHV-10A	call
FE7kVA 60 Hz Tower, with 20 Amp Battery Charger	SPK-FKLV-20A	SPK-FKHV-20A	call
FE10kVA 60 Hz Tower, with 5 Amp Battery Charger	-	SPK-FLHV-5A	call
FE10kVA 60 Hz Tower, with 10 Amp Battery Charger	-	SPK-FLHV-10A	call
FE10kVA 60 Hz Tower, with 20 Amp Battery Charger	-	SPK-FLHV-20A	call
FE12.5kVA 60 Hz Tower, with 5 Amp Battery Charger	-	SPK-FMHV-5A	call
FE12.5kVA 60 Hz Tower, with 10 Amp Battery Charger	-	SPK-FMHV-10A	call
FE12.5kVA 60 Hz Tower, with 20 Amp Battery Charger	-	SPK-FMHV-20A	call
FE18kVA 60 Hz Tower, with 5 Amp Battery Charger	-	SPK-FNHV-5A	call
FE18kVA 60 Hz Tower, with 10 Amp Battery Charger	-	SPK-FNHV-10A	call
FE18kVA 60 Hz Tower, with 20 Amp Battery Charger	-	SPK-FNHV-20A	call
FES850VA 60 Hz rack	SPK-RALV	SPK-RAHV	call
FES1.4kVA 60 Hz rack	SPK-RCLV	-	call
FER or FES2.1kVA 60 Hz rack	SPK-RHLV	-	call
FER or FES3.1kVA 60 Hz rack	-	SPK-RIHV	call
FER7kVA 60 Hz rack, with 5 Amp Battery Charger	SPK-RKLV-5A	SPK-RKHV-5A	call
FER7kVA 60 Hz rack, with 10 Amp Battery Charger	SPK-RKLV-10A	SPK-RKHV-10A	call
A.C. I.			

^{1.} Spare parts kits must be ordered at time of FERRUPS UPS order.

SERVICES

For detailed information on service plans, please refer to the Single-phase Service section tab.

Multi-mode three-phase rack mount UPS (5 to 60kW N+1)

The Eaton BladeUPS is a revolutionary power quality solution, expanding power protection from 5 kW to 60 kW in a single industry standard 19-inch rack, and, most significantly, providing this robust, compact solution without generating the additional heat associated with legacy end-of-row, modular UPS products.





- Up to three (3) busbar sizes available, six (6), four (4) and three (3) module configurations
- Preassembled systems NOW available in either black or white racks
- Achieves the highest power density in the marketplace
- Requires only six rack units (6U) per unit
- Reduces single points of failure with an intelligent bypass design that eliminates human error
- Provides the ultimate in reliability through a peer-to-peer paralleling relationship

BLADEUPS (12 kW) MODELS: 208V

	Part		Input/Output	Dimensions	Weight ¹	List
Model	Number	Rating	Voltage	(H x W x D, inches)	(lb)	Price
BladeUPS 12 kW 208V HW in/HW out Terminal Block	ZC121TB00100000	12 kVA (12 kW)	208/208	10.5 (6U) x 17.3 x 28.0	380.0	\$12,600
BladeUPS 12 kW 208V w/60A 5W in/5W out	ZC1212200100000	12 kVA (12 kW)	208/208	10.5 (6U) x 17.3 x 28.0	322.0	\$12,600
BladeUPS 12 kW 208V w/60A 5W in/4W out	ZC1212600100000	12 kVA (12 kW)	208/208	10.5 (6U) x 17.3 x 28.0	321.0	\$12,600
BladeUPS 12 kW 208V w/60A 5W in/RPM ONLY	ZC1212000100000	12 kVA (12 kW)	208/208	10.5 (6U) x 17.3 x 28.0	321.0	\$12,400
BladeUPS 12 kW 208V w/parallel cord	ZC121P060100000	12 kVA (12 kW)	208/208	10.5 (6U) x 17.3 x 28.0	311.0	\$12,400
BladeUPS 12 kW 208V w/60A 5W in/5W out w/Power Xpert SNMP/ModBus	ZC1212208100000	12 kVA (12 kW)	208/208	10.5 (6U) x 17.3 x 28.0	322.0	\$13,100
BladeUPS 12 kW 208V w/60A 5W in/4W out w/Power Xpert SNMP/ModBus	ZC1212608100000	12 kVA (12 kW)	208/208	10.5 (6U) x 17.3 x 28.0	321.0	\$13,100
BladeUPS 12 kW 208V w/60A 5W in/RPM ONLY w/Power Xpert SNMP/ModBus	ZC1212008100000	12 kVA (12 kW)	208/208	10.5 (6U) x 17.3 x 28.0	321.0	\$13,500
BladeUPS 12 kW 208V w/parallel cord w/Power Xpert SNMP/ModBus	ZC121P068100000	12 kVA (12 kW)	208/208	10.5 (6U) x 17.3 x 28.0	311.0	\$13,100
BladeUPS 8 kW 208V w/ NEMA L21-30P in/ L21-30R out	ZC0811100100000	8kVA (8kW)	208/208	10.5 (6U) x 17.3 x 28.0	311.0	\$9,300
BladeUPS 8 kW 208V w/ NEMA L21-30P in/ L21-30R out w/Power Xpert SNMP/Modbus	ZC0811108100000	8kVA (8kW)	208/208	10.5 (6U) x 17.3 x 28.0	311.0	\$9,700
BladeUPS 5kW 208V w/NEMA L21-20P in/L21-20R out, 1 Int batt string	ZC0517700110000	5kVA (5kW)	208/208	10.5 (6U) x 17.3 x 28.0	218.0	\$7,700
BladeUPS 5kW 208V w/NEMA L21-20P in/L21-20R out, 1 Int batt string w/PXGX SNMP/ModBus	ZC0517708110000	5kVA (5kW)	208/208	10.5 (6U) x 17.3 x 28.0	218.0	\$8,200
BladeUPS 5kW 208V w/NEMA L21-20P in/L21-20R out, 2 Int batt string	ZC0517700100000	5kVA (5kW)	208/208	10.5 (6U) x 17.3 x 28.0	308.0	\$8,400
IsladeUPS 5kW 208V w/NEMA L21-20P in/L21-20R out, 2 Int batt string w/PXGX SNMP/ModBus	ZC0517708100000	5kVA (5kW)	208/208	10.5 (6U) x 17.3 x 28.0	308.0	\$8,900

- 1. All weights are installed weight, add 80 lb to determine shipping weight.
- 2. 5W in (wired input plug) is model IEC309-60 CH560P9W or similar
- 3. 5W out (output connector) is model IEC309-60 CH560C9W or similar
- 4. 4W out (output connector) is model IEC309-60 CH460C9W or similar

BLADEUPS (12 kW) MODELS: 400V

	Part		Input/Output	Dimensions	Weight ¹	List
Model	Number	Rating	Voltage	(H x W x D, inches)	(lb)	Price
BladeUPS 12kW 400V w/IEC 309-32A 5W	ZC1224400100000	12 kVA (12 kW)	400/400	10.5 (6U) x 17.3 x 28.0	318.0	\$12,600
in/5W out						
BladeUPS 12kW 400V w/IEC 309-32A 5W	ZC1224408100000	12 kVA (12 kW)	400/400	10.5 (6U) x 17.3 x 28.0	314.0	\$12,900
in/5W out w/PXGX SNMP/ModBus						
BladeUPS 12kW 400V w/IEC 309-32A 5W in/	ZC1224000100000	12 kVA (12 kW)	400/400	10.5 (6U) x 17.3 x 28.0	317.0	\$12,400
RPM ONLY out						
BladeUPS 12kW 400V w/ IEC 309-32A 5W	ZC1224008100000	12 kVA (12 kW)	400/400	10.5 (6U) x 17.3 x 28.0	318.0	\$12,900
in/ RPM ONLY out w/PXGX SNMP/ModBus						

Multi-mode three-phase rack mount UPS (5 to 60kW N+1)

BLADEUPS (12 kW) MODELS: 400V

	Part		Input/Output	Dimensions ¹	Weight ²	List
Model	Number	Rating	Voltage	(H x W x D, inches)	(lb)	Price
BladeUPS 12kW 400V w/parallel cord	ZC122P060100000	12 kVA (12 kW)	400/400	10.5 (6U) x 17.3 x 28.0	314.0	\$12,600
BladeUPS 12kW 400V w/parallel cord	ZC122P068100000	12 kVA (12 kW)	400/400	10.5 (6U) x 17.3 x 28.0	317.0	\$13,100

- 1. All weights are installed weight, add 80 lb to determine shipping weight.
- 2. 5W in (wired input plug) is model IEC309-32 CH532P6W or similar

3. 5W out (output connector) in model IEC309-32 CH532C6W or similar Note: BladeUPS EBMs are not TAA Compliant

BUILT-IN CONNECTIVITY OPTIONS

•	Select digit "8"	Value for	Price
Option	in the Style Number	Style Number digit 8	Adder
X-Slot 2	Standard Relay Card (<60 Vac rated, IBM AS/400)	3	\$188
	Industrial Relay Card (5A @ 250 Vac)	4	\$372
	Hot Sync CAN Bridge Card	6	\$589
	Select digit "9"	Value for	Price
Option	in the Style Number	Style Number digit 9	Adder
X-Slot 1	Standard Relay Card (<60 Vac rated, IBM AS/400)	3	\$188
	Industrial Relay Card (5A @ 250 Vac)	4	\$372
	Power Xpert Gateway UPS Card	8	\$500

Note: All parallel configured systems include a Hot Sync CAN Bridge card in the standard part number

BLADEUPS (12-60 kW) MODELS: PRE-ASSEMBLED SYSTEMS IN S-SERIES RACK, Available in 208vac or 400vac models Factory Installed and Tested UPS Systems in 42U Rack. System capable of expansion to maximum of 60kW N+1 (6 modules)

BladeUPS Pre-Assembled Bottom Entry 12	ZP21110XXXXXX000	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	683	\$18,500
W, 208V (Max config 60kW N+1)	21 21110///////000	12 KVA (12 KVV)	200/200	01.0 X 24.0 X 42.0	003	\$10,500
BladeUPS Pre-Assembled Bottom Entry 12	ZP21115XXXXX000	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	683	\$18,900
W, 208V w/(1) Power Xpert SNMP/ModBus		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				7-0,000
Max config 60kW N+1)						
BladeUPS Pre-Assembled Bottom Entry 24	ZP212100XXXX000	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	994	\$30,400
W, 208V (Max config 60kW N+1)		, ,	•			. ,
BladeUPS Pre-Assembled Bottom Entry 24	ZP212150XXXX000	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	994	\$30,900
W, 208V w/(1) Power Xpert SNMP/ModBus						
Max config 60kW N+1)						
BladeUPS Pre-Assembled Bottom Entry 36	ZP2131000XXX000	36 kVA (36 kW)	208/208	81.0 x 24.0 x 42.0	1316	\$41,400
W, 208V (Max config 60kW N+1)						
BladeUPS Pre-Assembled Bottom Entry 36	ZP2131500XXX000	36 kVA (36 kW)	208/208	81.0 x 24.0 x 42.0	1316	\$41,900
W, 208V w/(1) Power Xpert SNMP/ModBus						
Max config 60kW N+1)						
BladeUPS Pre-Assembled Bottom Entry 48	ZP21410000XX000	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1638	\$50,700
W, 208V (Max config 60kW N+1)						
BladeUPS Pre-Assembled Bottom Entry 48	ZP21415000XX000	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1638	\$51,100
W, 208V w/(1) Power Xpert SNMP/ModBus						
Max config 60kW N+1)						
BladeUPS Pre-Assembled Bottom Entry 60	ZP215100000X000	60 kVA (60 kW)	208/208	81.0 x 24.0 x 42.0	1960	\$63,200
W, 208V (Max config 60kW N+1)						
BladeUPS Pre-Assembled Bottom Entry 60	ZP215150000X000	60 kVA (60 kW)	208/208	81.0 x 24.0 x 42.0	1960	\$63,700
W, 208V w/(1) Power Xpert SNMP/ModBus						
Max config 60kW N+1)						
BladeUPS Pre-Assembled Bottom Entry 60	ZP2161000000000	60 kVA (60 kW)	208/208	81.0 x 24.0 x 42.0	2282	\$76,300
W N+1, 208V (Max config 60kW N+1)		N+1				
BladeUPS Pre-Assembled Bottom Entry 60	ZP2161500000000	60 kVA (60 kW)	208/208	81.0 x 24.0 x 42.0	2282	\$76,800
W N+1, 208V w/(1) Power Xpert		N+1				
NMP/ModBus (Max config 60kW N+1)						

Multi-mode three-phase rack mount UPS (5 to 60kW N+1)

Top Entry

Model	Part Number	Rating	Input/Output Voltage	Dimensions ¹ (H x W x D, inches)	Weight ² (lb)	List Price
BladeUPS Pre-Assembled Top Entry 12 kW, 208V (Max config 60kW N+1)	ZP22110XXXXX000	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	683	\$18,500
BladeUPS Pre-Assembled Top Entry 12 kW, 208V, w/Power Xpert SNMP/ModBus (Max config 60kW N+1)	ZP22115XXXXX000	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	683	\$18,900
BladeUPS Pre-Assembled Top Entry 24 kW, 208V (Max config 60kW N+1)	ZP222100XXXX000	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	994	\$30,400
BladeUPS Pre-Assembled Top Entry 24 kW, 208V, w/Power Xpert SNMP/ModBus (Max config 60kW N+1)	ZP222150XXXX000	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	994	\$30,900
BladeUPS Pre-Assembled Top Entry 36 kW, 208V (Max config 60kW N+1)	ZP2231000XXX000	36 kVA (36 kW)	208/208	80.0 x 24.0 x 42.0	1316	\$41,400
BladeUPS Pre-Assembled Top Entry 36 kW, 208V, w/Power Xpert SNMP/ModBus (Max config 60kW N+1)	ZP2231500XXX000	36 kVA (36 kW)	208/208	80.0 x 24.0 x 42.0	1316	\$41,900

BladeUPS Pre-Assembled Top Entry 48 kW, 208V (Max config 60kW N+1)	ZP22410000XX000	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1638	\$50,700
BladeUPS Pre-Assembled Top Entry 48 kW, 208V, w/Power Xpert SNMP/ModBus (Max config 60kW N+1)	ZP22415000XX000	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1638	\$51,100
BladeUPS Pre-Assembled Top Entry 60 kW, 208V (Max config 60kW N+1)	ZP225100000X000	60 kVA (60 kW)	208/208	81.0 x 24.0 x 42.0	1960	\$63,200
BladeUPS Pre-Assembled Top Entry 60 kW, 208V, w/Power Xpert SNMP/ModBus (Max config 60kW N+1)	ZP225150000X000	60 kVA (60 kW)	208/208	81.0 x 24.0 x 42.0	1960	\$63,700
BladeUPS Pre-Assembled Top Entry 60 kW N+1, 208V (Max config 60kW N+1)	ZP2261000000000	60 kVA (60 kW) N+1	208/208	81.0 x 24.0 x 42.0	2282	\$76,300
BladeUPS Pre-Assembled Top Entry 60 kW N+1, 208V, w/Power Xpert SNMP/ModBus (Max config 60kW N+1)	ZP2261500000000	60 kVA (60 kW) N+1	208/208	81.0 x 24.0 x 42.0	2282	\$76,800

BLADEUPS (12-60 kW) MODELS: PRE-ASSEMBLED SYSTEMS IN S-SERIES RACK, Available in 208vac or 400vac models

Factory Installed and Tested UPS System. Systems with Maintenance Bypass included in the rack will NOT include factory wiring to MBM, and will require customer to install wiring between the UPS busbar and the MBM. System capable of expansion to maximum of 60kW (5 modules)

Bottom Entry

Dottom Entry						
BladeUPS Pre-Assembled Bottom Entry 12 kW, 208V, MBM in rack (Max config 60kW)	ZP21110XXXXX100	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	759	\$24,200
BladeUPS Pre-Assembled Bottom Entry 12 kW, 208V, MBM in rack w/(1) Power Xpert SNMP/ModBus (Max config 60kW)	ZP21115XXXXX100	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	759	\$24,700
BladeUPS Pre-Assembled Bottom Entry 24 kW, 208V, MBM in rack (Max config 60kW)	ZP212100XXXX100	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	1070	\$36,200
BladeUPS Pre-Assembled Bottom Entry 24 kW, 208V, MBM in rack w/(1) Power Xpert SNMP/ModBus (Max config 60kW)	ZP212150XXXX100	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	1070	\$36,600
BladeUPS Pre-Assembled Bottom Entry 36 kW, 208V, MBM in rack (Max config 60kW)	ZP2131000XXX100	36 kVA (36 kW)	208/208	81.0 x 24.0 x 42.0	1392	\$47,100
BladeUPS Pre-Assembled Bottom Entry 36 kW, 208V, MBM in rack w/(1) Power Xpert SNMP/ModBus (Max config 60kW)	ZP2131500XXX100	36 kVA (36 kW)	208/208	81.0 x 24.0 x 42.0	1392	\$47,500
BladeUPS Pre-Assembled Bottom Entry 48 kW, 208V, MBM in rack (Max config 60kW)	ZP21410000XX100	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1714	\$56,400
BladeUPS Pre-Assembled Bottom Entry 48 kW, 208V, MBM in rack w/(1) Power Xpert SNMP/ModBus (Max config 60kW)	ZP21415000XX100	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1714	\$56,900

Multi-mode three-phase rack mount UPS (5 to 60kW N+1)

Bottom Entry

Model	Part Number	Datina	Input/Output	Dimensions ¹	Weight ² (lb)	List Price
BladeUPS Pre-Assembled Bottom Entry 60 kW, 208V, MBM in rack (Max config 60kW)	ZP215100000X100	Rating 60 kVA (60 kW)	Voltage 208/208	(H x W x D, inches) 81.0 x 24.0 x 42.0	2036	\$69,000
BladeUPS Pre-Assembled Bottom Entry 60 kW, 208V, MBM in rack w/(1) Power Xpert SNMP/ModBus (Max config 60kW)	ZP215150000X100	60 kVA (60 kW)	208/208	81.0 x 24.0 x 42.0	2036	\$69,500
Top Entry						
BladeUPS Pre-Assembled Top Entry 12 kW, 208V, MBM in rack (Max config 60kW)	ZP22110XXXXX100	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	759	\$24,200
BladeUPS Pre-Assembled Top Entry 12 kW, 208V, MBM in rack, w/Power Xpert SNMP/ModBus (Max config 60kW)	ZP22115XXXXX100	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	759	\$24,800
BladeUPS Pre-Assembled Top Entry 24 kW, 208V, MBM in rack (Max config 60kW)	ZP222100XXXX100	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	1070	\$36,200
BladeUPS Pre-Assembled Top Entry 24 kW, 208V, MBM in rack, w/Power Xpert SNMP/ModBus (Max config 60kW)	ZP222150XXXX100	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	1070	\$36,600
BladeUPS Pre-Assembled Top Entry 36 kW, 208V, MBM in rack (Max config 60kW)	ZP2231000XXX100	36 kVA (36 kW)	208/208	80.0 x 24.0 x 42.0	1392	\$47,100
BladeUPS Pre-Assembled Top Entry 36 kW, 208V, MBM in rack, w/Power Xpert SNMP/ModBus (Max config 60kW)	ZP2231500XXX100	36 kVA (36 kW)	208/208	80.0 x 24.0 x 42.0	1392	\$47,500

BladeUPS Pre-Assembled Top Entry 48 kW, 208V, MBM in rack (Max config 60kW)	ZP22410000XX100	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1714	\$56,400
BladeUPS Pre-Assembled Top Entry 48 kW, 208V, MBM in rack, w/Power Xpert SNMP/ModBus (Max config 60kW)	ZP22415000XX100	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1714	\$56,900
BladeUPS Pre-Assembled Top Entry 60 kW, 208V, MBM in rack (Max config 60kW)	ZP225100000X100	60 kVA (60 kW)	208/208	81.0 x 24.0 x 42.0	2036	\$69,000
BladeUPS Pre-Assembled Top Entry 60 kW, 208V, MBM in rack, w/Power Xpert SNMP/ModBus (Max config 60kW)	ZP225150000X100	60 kVA (60 kW)	208/208	81.0 x 24.0 x 42.0	2036	\$69,500

Note: Maintenance Bypass does NOT include factory wiring to the UPS busbar, which must be completed by others before startup is scheduled or completed. MBM installed next to wireway in open UPS slot (Top entry MBM below wireway. Bottom entry MBM above wireway)

BLADEUPS (12-48 kW) MODELS: PRE-ASSEMBLED SYSTEMS IN S-SERIES RACK, Available in 208vac or 400vac models Factory Installed and Tested UPS Systems in 42U Rack. System capable of expansion to maximum of 48kW

Bottom Entry						
BladeUPS Pre-Assembled Bottom Entry 12	ZP23110XXXXX000	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	661	\$17,400
kW, 208V (Max config 48kW)						
BladeUPS Pre-Assembled Bottom Entry 12	ZP23115XXXXX000	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	661	\$17,900
kW, 208V w/(1) Power Xpert SNMP/ModBus	S					
(Max config 48kW)						
BladeUPS Pre-Assembled Bottom Entry 24	ZP232100XXXX000	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	972	\$29,400
kW, 208V (Max config 48kW)						
BladeUPS Pre-Assembled Bottom Entry 24	ZP232150XXXX000	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	972	\$29,800
kW, 208V w/(1) Power Xpert SNMP/ModBus	S					
(Max config 48kW)						
BladeUPS Pre-Assembled Bottom Entry 36	ZP2331000XXX000	36 kVA (36 kW)	208/208	81.0 x 24.0 x 42.0	1294	\$40,300
kW, 208V (Max config 48kW)						
BladeUPS Pre-Assembled Bottom Entry 36	ZP2331500XXX000	36 kVA (36 kW)	208/208	81.0 x 24.0 x 42.0	1294	\$40,800
kW, 208V w/(1) Power Xpert SNMP/ModBus	S					
(Max config 48kW)						
BladeUPS Pre-Assembled Bottom Entry 48	ZP23410000XX000	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1616	\$49,700
kW, 208V (Max config 48kW)						

Multi-mode three-phase rack mount UPS (5 to 60kW N+1)

Bottom Entry

Model	Part Number	Rating	Input/Output Voltage	Dimensions ¹ (H x W x D, inches)	Weight ² (lb)	List Price
BladeUPS Pre-Assembled Bottom Entry 48 kW, 208V w/(1) Power Xpert SNMP/ModBu: (Max config 48kW)	ZP23415000XX000	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1616	\$50,100
Top Entry						
BladeUPS Pre-Assembled Top Entry 12 kW, 208V (Max config 48kW)	ZP24110XXXXX000	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	661	\$17,400
BladeUPS Pre-Assembled Top Entry 12 kW, 208V, w/Power Xpert SNMP/ModBus (Max config 48kW)	ZP24115XXXXX000	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	661	\$17,900
BladeUPS Pre-Assembled Top Entry 24 kW, 208V (Max config 48kW)	ZP242100XXXX000	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	972	\$29,400
BladeUPS Pre-Assembled Top Entry 24 kW, 208V, w/Power Xpert SNMP/ModBus (Max config 48kW)	ZP242150XXXX000	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	972	\$29,800
BladeUPS Pre-Assembled Top Entry 36 kW, 208V (Max config 48kW)	ZP2431000XXX000	36 kVA (36 kW)	208/208	80.0 x 24.0 x 42.0	1294	\$40,300
BladeUPS Pre-Assembled Top Entry 36 kW, 208V, w/Power Xpert SNMP/ModBus (Max config 48kW)	ZP2431500XXX000	36 kVA (36 kW)	208/208	80.0 x 24.0 x 42.0	1294	\$40,800
BladeUPS Pre-Assembled Top Entry 48 kW, 208V (Max config 48kW)	ZP24410000XX000	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1616	\$49,700
BladeUPS Pre-Assembled Top Entry 48 kW, 208V, w/Power Xpert SNMP/ModBus (Max config 48kW)	ZP24415000XX000	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1616	\$50,100

BLADEUPS (12-48 kW) MODELS: PRE-ASSEMBLED SYSTEMS IN S-SERIES RACK, Available in 208vac or 400vac models

Factory Installed and Tested UPS System. Systems with Maintenance Bypass included in the rack will NOT include factory wiring to MBM, and will require customer to install wiring between the UPS busbar and the MBM. System capable of expansion to maximum of 48kW

Bottom Entry

Eaton	R	lad	اام	PS

BladeUPS Pre-Assembled Bottom Entry 12 kW, 208V, MBM in rack (Max config 48kW)	ZP23110XXXXX100	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	737	\$23,100
BladeUPS Pre-Assembled Bottom Entry 12 kW, 208V, MBM in rack w/(1) Power Xpert SNMP/ModBus (Max config 48kW)	ZP23115XXXXX100	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	737	\$23,600
BladeUPS Pre-Assembled Bottom Entry 24 kW, 208V, MBM in rack (Max config 48kW)	ZP232100XXXX100	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	1048	\$35,100
BladeUPS Pre-Assembled Bottom Entry 24 kW, 208V, MBM in rack w/(1) Power Xpert SNMP/ModBus (Max config 48kW)	ZP232150XXXX100	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	1048	\$35,600
BladeUPS Pre-Assembled Bottom Entry 36 kW, 208V, MBM in rack (Max config 48kW)	ZP2331000XXX100	36 kVA (36 kW)	208/208	81.0 x 24.0 x 42.0	1370	\$46,000
BladeUPS Pre-Assembled Bottom Entry 36 kW, 208V, MBM in rack w/(1) Power Xpert SNMP/ModBus (Max config 48kW)	ZP2331500XXX100	36 kVA (36 kW)	208/208	81.0 x 24.0 x 42.0	1370	\$46,500
BladeUPS Pre-Assembled Bottom Entry 48 kW, 208V, MBM in rack (Max config 48kW)	ZP23410000XX100	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1692	\$55,400
BladeUPS Pre-Assembled Bottom Entry 48 kW, 208V, MBM in rack w/(1) Power Xpert SNMP/ModBus (Max config 48kW)	ZP23415000XX100	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1692	\$55,900
BladeUPS Pre-Assembled Top Entry 12 kW, 208V, MBM in rack (Max config 48kW)	ZP24110XXXXX100	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	737	\$23,100
BladeUPS Pre-Assembled Top Entry 12 kW, 208V, MBM in rack, w/Power Xpert SNMP/ModBus (Max config 48kW)	ZP24115XXXXX100	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	737	\$23,700

Multi-mode three-phase rack mount UPS (5 to 60kW N+1)

_		_		
T٨	n	Fr	۱tr	V

	Part		Input/Output	Dimensions ¹	Weight ²	List
Model	Number	Rating	Voltage	(H x W x D, inches)	(lb)	Price
BladeUPS Pre-Assembled Top Entry 24 kW, 208V, MBM in rack (Max config 48kW)	ZP242100XXXX100	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	1048	\$35,100
BladeUPS Pre-Assembled Top Entry 24 kW, 208V, MBM in rack, w/Power Xpert SNMP/ModBus (Max config 48kW)	ZP242150XXXX100	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	1048	\$35,600
BladeUPS Pre-Assembled Top Entry 36 kW, 208V, MBM in rack (Max config 48kW)	ZP2431000XXX100	36 kVA (36 kW)	208/208	80.0 x 24.0 x 42.0	1370	\$46,000
BladeUPS Pre-Assembled Top Entry 36 kW, 208V, MBM in rack, w/Power Xpert SNMP/ModBus (Max config 48kW)	ZP2431500XXX100	36 kVA (36 kW)	208/208	80.0 x 24.0 x 42.0	1370	\$46,500
BladeUPS Pre-Assembled Top Entry 48 kW, 208V, MBM in rack (Max config 48kW)	ZP24410000XX100	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1692	\$55,400
BladeUPS Pre-Assembled Top Entry 48 kW, 208V, MBM in rack, w/Power Xpert SNMP/ModBus (Max config 48kW)	ZP24415000XX100	48 kVA (48 kW)	208/208	81.0 x 24.0 x 42.0	1692	\$55,900
BLADEUPS (12-36 kW) MODELS: PRE-ASSEM	BLED SYSTEMS IN S-SEF	RIES RACK, Available i	n 208vac or 400vac	models		
Factory Installed and Tested UPS Systems in	42U Rack. System capa	ble of expansion to n	naximum of 36 kW			
Bottom Entry						
BladeUPS Pre-Assembled Bottom Entry 12 kW, 208V	ZP25110XXXXX000	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	651	\$17,000
BladeUPS Pre-Assembled Bottom Entry 12 kW, 208V w/(1) Power Xpert SNMP/ModBus	ZP25115XXXXX000	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	651	\$17,600
BladeUPS Pre-Assembled Bottom Entry 24 kW, 208V	ZP252100XXXX000	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	962	\$29,100
BladeUPS Pre-Assembled Bottom Entry 24 kW, 208V w/(1) Power Xpert SNMP/ModBus	ZP252150XXXX000	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	962	\$29,000
BladeUPS Pre-Assembled Bottom Entry 36 kW, 208V	ZP2531000XXX000	36 kVA (36 kW)	208/208	81.0 x 24.0 x 42.0	1284	\$40,000
BladeUPS Pre-Assembled Bottom Entry 36 kW, 208V w/(1) Power Xpert SNMP/ModBus	ZP2531500XXX000	36 kVA (36 kW)	208/208	81.0 x 24.0 x 42.0	1284	\$40,400
Top Entry						

BladeUPS Pre-Assembled Top Entry 12 kW, 208V	ZP26110XXXXX000	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	651	\$17,000
BladeUPS Pre-Assembled Top Entry 12 kW, 208V, w/Power Xpert SNMP/ModBus	ZP26115XXXXX000	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	651	\$17,900
BladeUPS Pre-Assembled Top Entry 24 kW, 208V	ZP262100XXXX000	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	962	\$29,400
BladeUPS Pre-Assembled Top Entry 24 kW, 208V, w/Power Xpert SNMP/ModBus	ZP262150XXXX000	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	962	\$29,800
BladeUPS Pre-Assembled Top Entry 36 kW, 208V	ZP2631000XXX000	36 kVA (36 kW)	208/208	80.0 x 24.0 x 42.0	1284	\$40,300
BladeUPS Pre-Assembled Top Entry 36 kW, 208V, w/Power Xpert SNMP/ModBus	ZP2631500XXX000	36 kVA (36 kW)	208/208	80.0 x 24.0 x 42.0	1284	\$40,800

BLADEUPS (12-36 kW) MODELS: PRE-ASSEMBLED SYSTEMS IN S-SERIES RACK, Available in 208vac or 400vac models

Factory Installed and Tested UPS System. Systems with Maintenance Bypass included in the rack will NOT include factory wiring to MBM, and will require customer to install wiring between the UPS busbar and the MBM. System capable of expansion to maximum of 48kW

Bottom Entry

BladeUPS Pre-Assembled Bottom Entry 12	ZP25110XXXXX100	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	727	\$22,800
kW, 208V, MBM in rack						
BladeUPS Pre-Assembled Bottom Entry 12	ZP25115XXXXX100	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	727	\$23,600
kW, 208V, MBM in rack w/(1) Power Xpert						
SNMP/ModBus						

Multi-mode three-phase rack mount UPS (5 to 60kW N+1)

BOLLOIN LILLY						
BladeUPS Pre-Assembled Bottom Entry 24 kW, 208V, MBM in rack	ZP252100XXXX100	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	1038	\$35,100
BladeUPS Pre-Assembled Bottom Entry 24 kW, 208V, MBM in rack w/(1) Power Xpert SNMP/ModBus	ZP252150XXXX100	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	1038	\$35,600
BladeUPS Pre-Assembled Bottom Entry 36 kW, 208V, MBM in rack	ZP2531000XXX100	36 kVA (36 kW)	208/208	81.0 x 24.0 x 42.0	1360	\$46,000
BladeUPS Pre-Assembled Bottom Entry 36 kW, 208V, MBM in rack w/(1) Power Xpert SNMP/ModBus	ZP2531500XXX100	36 kVA (36 kW)	208/208	81.0 x 24.0 x 42.0	1360	\$46,500

Top Entry

	Part		Input/Output	Dimensions ¹	Weight ²	List
Model	Number	Rating	Voltage	(H x W x D, inches)	(lb)	Price
BladeUPS Pre-Assembled Top Entry 12 kW, 208V, MBM in rack	ZP26110XXXXX100	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	727	\$22,800
BladeUPS Pre-Assembled Top Entry 12 kW, 208V, MBM in rack, w/Power Xpert SNMP/ModBus	ZP26115XXXXX100	12 kVA (12 kW)	208/208	81.0 x 24.0 x 42.0	727	\$23,600
BladeUPS Pre-Assembled Top Entry 24 kW, 208V, MBM in rack	ZP262100XXXX100	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	1038	\$35,100
BladeUPS Pre-Assembled Top Entry 24 kW, 208V, MBM in rack, w/Power Xpert SNMP/ModBus	ZP262150XXXX100	24 kVA (24 kW)	208/208	81.0 x 24.0 x 42.0	1038	\$35,600
BladeUPS Pre-Assembled Top Entry 36 kW, 208V, MBM in rack	ZP2631000XXX100	36 kVA (36 kW)	208/208	80.0 x 24.0 x 42.0	1360	\$46,000
BladeUPS Pre-Assembled Top Entry 36 kW, 208V, MBM in rack, w/Power Xpert	ZP2631500XXX100	36 kVA (36 kW)	208/208	80.0 x 24.0 x 42.0	1360	\$46,500

Wireway and busbar will be shifted down 6U (Top) or up 6U (bottom) to allow the MBM to be installed to the top or the bottom of the enclosure. Maintenance Bypass is installed next to wireway for easier wiring. Factory wiring NOT provided between MBM and UPS busbar, which is the customers or electrical contractors responsibility.

- 1. Shipping dimensions are 87"H x 37"W x 60"D. If more than 4 units are installed batteries for 5th and 6th units will ship on a separate pallet maximum 15"H x 32"W x 48"D. Total shipping weight for configurations of 4 UPS modules or less is installed weight plus 345 lbs. For configurations of 5 or 6 UPS modules add 391 lbs. to installed
- 2. All weights are installed weight. To determine shipping weight of pre-assembled systems add 368 lbs.
- 3. For 400vac configurations, change digit six (6) in the part number from number "1" to number "2". If a maintenance bypass is in the configuration, also change digit 13 from number "1" to number "2". List price remains the same for either voltage.
- 4. For configuration in built in WHITE S-Series rack change digit "3" in above Preassembled part numbers to a number 3. Cost is the same as systems with black racks.

Additional notes: Factory-installed connectivity for Pre-Assembled Systems:

Style Number digit 7 represents the communication card installed in the system.

0 = No connectivity, 2 = ModBus RTU, 3 = Standard relay card, 4 = Industrial relay card, 5 = Power Xpert Gateway Card

For systems with more than one UPS module, additional cards are required. Please visit the Connectivity Products section for card information, including pricing.

				Dimensions	Weight	List
Description	Style Number	Part Number	Nominal Voltage	(H x W x D, inches)	(lb)	Price
S-Series Enclosure with 48kW BladeUPS	P-103000505	ETN-	208V or 400V	81.0 x 24.0 x 42.0	452	\$6,160
Parallel bar Top w/wireway		BLADERACK4T				
S-Series Enclosure with 48kW BladeUPS	P-103000506	ETN-	208V or 400V	81.0 x 24.0 x 42.0	452	\$6,160
Parallel bar Bottom w/wireway		BLADERACK4B				
S-Series Enclosure with 60kW BladeUPS	P-103000503	ETN-	208V or 400V	81.0 x 24.0 x 42.0	466	\$6,800
Parallel bar Top w/wireway		BLADERACK6T				
S-Series Enclosure with 60kW BladeUPS	P-103000504	ETN-	208V or 400V	81.0 x 24.0 x 42.0	466	\$6,800
Parallel bar Bottom w/wireway		BLADERACK6B				
BladeUPS OPTIONS						
Extended Battery Modules						
Eaton BladeUPS 3U EBM ¹	103005747-6591			5.2 (3U) x 17.2 x 26.0	170	\$2,060
S-Series Enclosure (Used to install extra E	BMs or MBM)					
S-Series 42Ux24"x42" w/Side Panels, Casto	ors ETN-ENC422442SB			80.5 (42U) x 24 x 42	2,200	See S-Series
						Enclosure page
						for pricing

Multi-mode three-phase rack mount UPS (5 to 60kW N+1)

BladeUPS ASSEMBLIES

				Dimensions	Weight	List
Description	Style Number	Part Number	Nominal Voltage	(H x W x D, inches)	(lb)	Price
S-Series 42Ux24"x42" w/divider, Castors	ETN-ENC422442S			80.5 (42U) x 24 x 42	2200	See S-Series
						Enclosure page
						for pricing
Extension Cable						
BladeUPS 3 Ft EBM Extension Cable	103006348-001			2.4 x 8.5 x 9.7	2.0	\$270
1. Shipped on pallet with dimensions of 5x4	0x48. Up to 8 EBMS can be	shipped stacked or	the same pallet. Cont	act Customer Care for mo	ore informat	ion
2. BladeUPS EBMs are not TAA Compliant						
Maintenance Bypass						
BladeUPS Maintenance Bypass Module,	103007415-5208			10.5 (6U) x 17.3 x 29.6	76.0	\$6,370
208V						
BladeUPS Maintenance Bypass Module,	103007415-5400			10.5 (6U) x 17.3 x 29.6	76.0	\$6,370
400V						
UPS Paralleling						
BladeUPS 60 kW Bus Bar, Bottom Entry	103007571-5591 ^{1,2}			71.9 x 6.0 x 5.7	54.0	\$3,830
BladeUPS 60 kW Bus Bar, Top Entry	103007573-5591 ^{1,2}			71.9 x 6.0 x 5.7	54.0	\$3,830
BladeUPS 60 kW Universal Wireway	103007569-5591 ^{1,2}			10.4 (6U) x 19.0 x 34.0	45.0	\$1,280
BladeUPS 48 kW BusBar, Top Entry	103007828-5591 ^{1,2}			51.0 x 6.0 x 5.7	40.0	\$3,190
BladeUPS 48 kW BusBar, Bottom Entry	103007830-5591 ^{1,2}			51.0 x 6.0 x 5.7	40.0	\$3,190
BladeUPS 36 kW BusBar, Top Entry	P-103002755-591 1,2			41.0 x 6.0 x 5.7	32.0	\$2,880
BladeUPS 36 kW BusBar, Bottom Entry	P-103002756-591 1,2			41.0 x 6.0 x 5.7	32.0	\$2,880

- 1. Additional assembly services (Part Number AS00N00-Wire) required for field installation of busbar assemblies. Contact Eaton service for pricing
- 2. Please consult Application Engineering for correct rack sizing when purchasing above items.
- 3. All bus bar assemblies are rated for 208 or 400V installations.
- 4. Add 15 lbs for shipping material
- 5. Busbars and wireways designed to fit into various manufacturers racks including Eaton RS series, 48U, 42U and smaller racks

EATON BLADEUPS PDU WITH MAINTENANCE BYPASS

					Dimensions		
Catalog		Rating	Input	Output	(H x W x D,	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	inches)	(lb)	Price
124100029-001	PDU for 60 kVA	60 kVA/60 kW	AC input 480V	(2) 42-pole	80 x 30 x 36	1200	\$34,600
	BladeUPS – 2 panels –		3 phase 3 wire,	panelboards			
	480:208V		ground, 60 Hz	(branch breakers not			
				included)			
124100029-002	PDU with bypass w/ 1 42	60 kVA/60 kW	Hardwire 480 vac	(1) 42 pole panelboard	80 x 30 x 36	1150	\$34,000
	pole panelboard			Eaton PRL1			
124100029-003	PDU with bypass w/ 1 42	60 kVA/60 kW	Hardwire 480 vac	(1) 42 pole panelboard	80 x 30 x 36	1170	\$34,800
	pole panelboard, full rated			Eaton PRL1, full output			
	output lugs			lugs			
124100029-004	PDU with bypass w/ 1 42	60 kVA/60 kW	Hardwire 480 vac	(1) 42 pole panelboard	80 x 30 x 36	1210	\$35,000
	pole panelboard, 2			Eaton PRL1, 2 subfeed			
	subfeed breakers			breakers			
124100029-005	PDU with bypass w/ 1 42	60 kVA/60 kW	Hardwire 480 vac	(1) 42 pole panelboard	80 x 30 x 36	1225	\$40,200
	pole panelboard, 3			Eaton PRL1, 3 subfeed			
	subfeed breakers			breakers			

124100029-006	PDU with bypass w/ 1 42 60 kVA/60 kW	Hardwire 480 vac	(1) 42 pole panelboard 80 x 30 x 36	1240	\$42,800
	pole panelboard, 4		Eaton PRL1, 4 subfeed		
	subfeed breakers		breakers		

Multi-mode three-phase rack mount UPS (5 to 60kW N+1)

EATON BLADEUPS PDU WITH MAINTENANCE BYPASS

					Dimensions		
Catalog		Rating	Input	Output	(H x W x D,	Weight	List
Number	Description	(VA/Watts)	Connection	Receptacles	inches)	(lb)	Price
124100029-007	PDU with bypass w/ full rated output lugs	60 kVA/60 kW	Hardwire 480 vac	Full rated output lugs	80 x 30 x 36	1100	\$34,000
124100029-008	PDU with bypass w/ 2 subfeed breakers	60 kVA/60 kW	Hardwire 480 vac	2 subfeed breakers	80 x 30 x 36	1130	\$37,600
124100029-009	PDU with bypass w/ 3 subfeed breakers	60 kVA/60 kW	Hardwire 480 vac	3 subfeed breakers	80 x 30 x 36	1145	\$39,700
124100029-010	PDU with bypass w/ 4 subfeed breakers	60 kVA/60 kW	Hardwire 480 vac	4 subfeed breakers	80 x 30 x 36	1160	\$41,800
124100029-011	PDU with bypass w/ 2 42 pole panelboard, full rated output lugs	60 kVA/60 kW d	Hardwire 480 vac	(2) 42 pole panelboard Eaton PRL1, full output lugs		1210	\$35,600
124100029-014	PDU for 60 kVA (No	60 kVA/60 kW	Hardwire 208 vac	(2) 42-pole	80 x 30 x 36	656	\$21,700
NI-4-							

Note:

- 1. Please contact Pre-sales Support to specify what trip ratings are needed for the subfeed breakers.
- 2. All subfeed breakers are standard Eaton FD frames (250AF), with trip rating at 150AT. If other rating is needed please contact Eaton Product Management, or Customer Care
- 3. The PDU with bypass should be discounted at the same multiplier level as the BladeUPS system.
- 4. Standard Panelboards accept BAB or QBH breakers. Contact Customer Care if other breakers are required
- 5. Order X-Slot Industrial relay card for relay communication from UPS to PDU to properly operate the bypass indicator.

RPM TOPSELLERS

figurations.				
Input Cable	Recep 1	Recep 2	Metering	List Price
BladeUPS 208V 15'	L21-20 (2)	L21-20 (2)	Power Equalizer	2,874
BladeUPS 208V 15'	L21-30 (2)	L21-30 (2)	Power Equalizer	2,964
BladeUPS 208V 20'	L21-30 (2)	L21-30 (2)	Power Equalizer	3,039
BladeUPS 208V 15'	L6-30 (3)	L6-30 (3)	Power Equalizer	2,774
BladeUPS 208V 15'	L6-20 (3)	5-20 (6)	Power Equalizer	2,774
BladeUPS 208V 15'	L21-20 (2)	5-20 (6)	Power Equalizer	2,824
BladeUPS 208V 15'	L21-30 (2)	5-20 (6)	Power Equalizer	2,869
IEC309-60 (60A) 10'	IEC C13 (12)	IEC C13 (12)	Energy Management	4,129
Hardwire (208V)	L6-20 (3)	L6-20 (3)	Power Equalizer	2,674
Hardwire (208V)	5-20 (6)	5-20 (6)	Power Equalizer	2,674
BladeUPS 400V 10'	IEC C13 (12)	IEC C19 (6)	Power Equalizer	2,689
BladeUPS 400V 20'	IEC C13 (12)	IEC C19 (6)	Power Equalizer	2,849
Hardwire (400V)	IEC C13 (12)	IEC C13 (12)	Energy Management	3,699
	BladeUPS 208V 15' BladeUPS 208V 20' BladeUPS 208V 20' BladeUPS 208V 15' IEC309-60 (60A) 10' Hardwire (208V) Hardwire (208V) BladeUPS 400V 10' BladeUPS 400V 20'	Input Cable Recep 1	Input Cable Recep 1 Recep 2 BladeUPS 208V 15' L21-20 (2) L21-20 (2) BladeUPS 208V 15' L21-30 (2) L21-30 (2) BladeUPS 208V 20' L21-30 (2) L21-30 (2) BladeUPS 208V 15' L6-30 (3) L6-30 (3) BladeUPS 208V 15' L6-20 (3) 5-20 (6) BladeUPS 208V 15' L21-30 (2) 5-20 (6) BladeUPS 208V 15' L21-30 (2) 5-20 (6) IEC 309-60 (60A) 10' IEC C13 (12) IEC C13 (12) Hardwire (208V) L6-20 (3) L6-20 (3) Hardwire (208V) 5-20 (6) 5-20 (6) BladeUPS 400V 10' IEC C13 (12) IEC C19 (6) BladeUPS 400V 20' IEC C13 (12) IEC C19 (6)	Input Cable Recep 1 Recep 2 Metering BladeUPS 208V 15' L21-20 (2) L21-20 (2) Power Equalizer BladeUPS 208V 15' L21-30 (2) L21-30 (2) Power Equalizer BladeUPS 208V 20' L21-30 (2) L21-30 (2) Power Equalizer BladeUPS 208V 15' L6-30 (3) L6-30 (3) Power Equalizer BladeUPS 208V 15' L6-20 (3) 5-20 (6) Power Equalizer BladeUPS 208V 15' L21-20 (2) 5-20 (6) Power Equalizer BladeUPS 208V 15' L21-30 (2) 5-20 (6) Power Equalizer IEC 309-60 (60A) 10' IEC C13 (12) IEC C13 (12) Energy Management Hardwire (208V) L6-20 (3) L6-20 (3) Power Equalizer Hardwire (208V) 5-20 (6) 5-20 (6) Power Equalizer BladeUPS 400V 10' IEC C13 (12) IEC C19 (6) Power Equalizer BladeUPS 400V 20' IEC C13 (12) IEC C19 (6) Power Equalizer

RPM ACCESSORIES

Part Number	Description	List Price	
103006226	RPM wall-mount bracket	\$220	
	ki+		

RACK POWER MODULE CONFIGURATOR

Description		Quantity	Part Number Digit	Value	Lis	st Price
Base 3U RPM Distribution Box		-	1	Υ		
			2	0		
			3	3		
Input Voltage	208V		4	1		\$1,759
	400V			2		\$1,759
Input Cords: Connection	Hardwired	-	5	0		
	BladeUPS Unit 208V			1		
	IEC309-60 5 wire			2		
	NEMA L21-30P			3		
	BladeUPS Unit 400V			4		
Input Cords: Length	Hardwired	-	6	0		\$215
	6 feet	-		1	BladeUPS	\$170
					Unit 208V	
					IEC309-60 5	\$640
					wire	
					NEMA L21-	\$125
					30P	

Unit 400V Multi-mode three-phase rack mount UPS (5 to 60kW N+1) RACK POWER MODULE CONFIGURATOR 10 feet BladeUPS \$230 Unit 208V IEC309-60 5 \$645 wire NEMA L21-\$140 30P BladeUPS \$230 Unit 400V 15 feet 3 BladeUPS \$315 Unit 208V IEC309-60 5 \$705 wire NEMA L21-\$155 30P BladeUPS \$315 Unit 400V 20 feet BladeUPS \$390 Unit 208V IEC309-60 5 \$765 wire NEMA L21-\$175 30P BladeUPS \$390 Unit 400V **Future Option** 0 Output Receptacle Plate #1 & L21-20R 2 8 & 9 1 \$400 L21-30R Output Receptacle Plate #2 2 2 \$445 L6-15R 3 3 \$350 L6-20R 3 4 \$350 \$350 L6-30R 5 3 5-15R 6 6 \$350 5-20R 6 \$350 L14-20R 3 8 \$350 L14-30R 3 9 \$350 IEC320-C13 (208V) \$350 12 Α IEC320-C19 (208V) 6 В \$350 IEC320-C13 (230V) 12 С \$350 IEC320-C19 (230V) 6 D \$350 L15-20 2 Ε \$400 L15-30 \$445 2 Metering Choices Power Equalizer 10 1 0 \$695 2 **Energy Management** System, NO card **Energy Management** 3 \$1,025 System, with card Future Option 11 0 0 0 12 None 13 0 14 0 15 0

\$170

BladeLIPS

How to order: 1. Select base model voltage (208V or 400V), 2. Select input connector option, 3. Select input cord length (corded units only), 4. Select first receptacle plate Example of configured model part number: Y03111022300000

SOFTWARE AND CONNECTIVITY OPTIONS

Bundled with Intelligent Power Software Suite CD and communication cable. See the software and connectivity product sections for more detail.

BLADEUPS 12 kW BATTERY BACKUP TIMES (in minutes)

Load (kW)	%	Internal Battery	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	
2	17	44.0	85	137	199	258	
3	25	30.4	56	89	128	165	
4	33	23.0	42	66	94	120	
5	42	18.5	33	51	73	94	
6	50	13.6	27	42	60	76	

7	58	10.7	23	32	50	64	
8	67	8.7	18	28	43	55	
9	75	7.3	15	24	38	48	
10	83	6.2	13	22	33	42	
11	92	5.4	10.9	20	30	38	
12	100	4.7	9.5	17	27	34	

Note: Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

BLADEUPS 8 kW BATTERY BACKUP TIMES (in minutes)

Load (kW)	%	Internal Battery	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	
2	25	44.0	85	137	199	258	
3	38	30.4	56	89	128	165	
4	50	23.0	42	66	94	120	
5	63	18.5	33	51	73	94	
6	75	13.6	27	42	60	76	
7	88	10.7	23	32	50	64	
3	100	8.7	18	28	43	55	

BLADEUPS 5 kW BATTERY BACKUP TIMES (2 INTERNAL STRINGS) (in minutes)

Load (kW)	%	Internal 2 String	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	
2.5	50	36.0	85	137	199	258	
3	60	30.4	56	89	128	165	
4	80	23.0	42	66	94	120	
5	100	18.5	33	51	73	94	

BLADEUPS 5 kW BATTERY BACKUP TIMES (1 INTERNAL STRING) (in minutes)

Load (kW)	%	Internal 1 String	+1 EBM	+2 EBMs	+3 EBMs	+4 EBMs	
2.5	50	16.5	47	82	124	166	
3	60						
4	80						
5	100	6.1	22	38	57	76	

BLADEUPS BATTERY BACKUPTIMES (Parallel UPS, in minutes)

Number of UPS Modules	Total Load (kW)	Internal Battery	+1 EE per l		+2 EE per U		+3 EE per l		+4 El per l		C	Configurati	on
			Min	EBMs	Min	EBMs	Min	EBMs	Min	EBMs		Load %	kW per UPS
2	12	14	27	2	42	4	60	6	76	8	N+1	50%	6
3	24	8.7	18	3	28	6	43	9	55	12	N+1	67%	8
4	36	7.3	15	4	24	8	38	12	48	16	N+1	75%	9
5	48	6.7	13	5	23	10	35	15	44	20	N+1	80%	9.6
6	60	6.2	13	6	22	12	33	18	42	24	N+1	83%	10

SERVICES

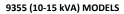
For detailed information on service plans, please refer to the Single-phase Service section tab.

EATON 9355 UPS (10-15 kVA)

Double-conversion (10-15 kVA)

This innovative design delivers one of the industry's best combinations of high efficiency, low input current distortion and highest

- True double-conversion topology protects equipment from all nine of the most common power problems
- Industry leading power density, providing up to 20 percent more power capacity in a compact tower design including batteries
- Up to 350 percent more standard runtime
- Up to a 74 percent footprint reduction and up to an 83 percent total size reduction
- Flexible on-board power distribution modules (PDMs) allow for hardwired output or up to 15 different output receptacle
- Plug-and-play rack Enclosure power distribution with the 9355 on-board PDU
- Inherently scalable from 10-15 and 20-30 kVA, allowing you to pay as you grow or increase capacity with no additional
- Eaton's patented Hot Sync paralleling technology allows for wireless paralleling in the event of communications failure,
- Flexible 0 footprint extended run configurations allow for adding additional runtime in the same industry-leading compact footprint
- Includes rear-mounted bypass switch
- Includes on-site 5x8 startup and operator training by Eaton field technician (Eaton startup is required all 9355 UPS systems)
- Includes one year of PredictPulse remote monitoring service (requires connectivity parts and self installation)





	Part		Input/Output	Base	Dimensions		List
Description	Number ¹	Rating	Voltage	Runtime (min)	(H x W x D, inches) ³	(lb) ³	Price
9355 10 kVA with 32-Battery	(2- KA1011100000010	10 kVA/9 kW	208/208	8	32.2 x 12.0 x 33.7	373	\$17,760
high)							
9355 10 kVA with 64-Battery	(3- KA1012100000010	10 kVA/9 kW	208/208	22	47.8 x 12.0 x 33.7	609	\$19,770
high)							
9355 10 kVA with 32-Battery	KA1011200000010	10 kVA/9 kW	220/220 ²	8	32.2 x 12.0 x 33.7	373	\$17,760
(2-high)							
9355 10 kVA with 64-Battery	(3- KA1012200000010	10 kVA/9 kW	220/220 ²	22	47.8 x 12.0 x 33.7	609	\$19,770
high)							
9355 10 kVA with 32-Battery and input	KA101340000010	10 kVA/9 kW	480/208	8	47.8 x 12.0 x 33.7	577	\$22,620
isolation transformer (3-high)							
9355 10 kVA with 32-Battery and input	KA101360000010	10 kVA/9 kW	600/208	8	47.8 x 12.0 x 33.7	577	\$22,620
isolation transformer (3-high)							
9355 15 kVA with 32-Battery	KA1511100000010	15 kVA/13.5 kW	208/208	4	32.2 x 12.0 x 33.7	373	\$19,290
(2-high)							
9355 15 kVA with 64-Battery	(3- KA1512100000010	15 kVA/13.5 kW	208/208	13	47.8 x 12.0 x 33.7	609	\$21,350
high)							
9355 15 kVA with 32-Battery	KA1511200000010	15 kVA/13.5 kW	220/220 ²	4	32.2 x 12.0 x 33.7	373	\$19,290
(2-high)							
9355 15 kVA with 64-Battery	KA1512200000010	15 kVA/13.5 kW	220/220 ²	13	47.8 x 12.0 x 33.7	609	\$21,350
(3-high)							
9355 15 kVA with 32-Battery and input	KA151340000010	15 kVA/13.5 kW	480/208	4	47.8 x 12.0 x 33.7	577	\$23,870
isolation transformer (3-high)							
9355 15 kVA with 32-Battery and input	KA151360000010	15 kVA/13.5 kW	600/208	4	47.8 x 12.0 x 33.7	577	\$23,870
isolation transformer (3-high)							

- 1. 50/60 Hz auto-sensing.
- 2. 220V units are wye connected 220/127V input and 220/127V output, three-phase, 4-wire plus ground.
- ${\it 3. Add 47 lbs for 2-high configurations or 50 lbs for 3-high configurations to determine shipping weight.}\\$
- 4. An input neutral is required for all configurations unless the input isolation transformer is used.
- $5. \ For parallel \ systems, change \ CTO \ digit \ \#5 \ to \ a \ ``2" \ and \ include \ Parallel \ Tie \ Cabinet \ and \ Can \ bridge \ card.$
- 6. Eaton startup is required all 9355 UPS systems

9355 10-15 kVA 2-High Line & Match Extended Battery Module	103004192-5501	64 Batteries	-	32.2 x 12.0 x 30.2	480	\$6,610	
9355 10-15 kVA 3-High Line & Match Extended Battery Module	103004193-5501	96 Batteries	-	47.8 x 12.0 x 30.2	710	\$9,440	
9355 Wall Mount Parallel Tie Cabinet, 2-Breaker MBP	124100020-001*		208V/208V	36.0 x 20.0 x 5.75	68 ¹	\$2,050	
9355 Wall Mount Parallel Tie Cabinet With MIS Breaker	124100020-002*		208V/208V	60 x 20.0 x 5.75	140	\$4,390	
Wall-mount REPO switch	103006244	Wall-mounted		6 x 7 x 8 (Ship)	6	\$450	
9355 10-15 kVA Seismic Mounting Kit for UPS and battery cabinets	103004194-5501		-	-	6	\$2,190	
Certified test data 9355	CTD9355					\$250	
Remote Monitoring Device Kit w/ PXGX	P-103003557	Wall-mounted		15 x 13 x 12 (Ship)	5	\$2,150	
Card and 1 ft. network cable							
Remote Monitor Panel requires Industrial Relay X-Slot Card part See section for Connectivity Options & Pricing							

Double-conversion (10-15 kVA)

9355 BYPASS PANELS

		Input/Output	Dimensions	Weight	List
Model	Part Number	Voltage	(H x W x D, inches)	(lb) ¹	Price
CAN Bridge Parallel Card	103004336*	-	-	-	\$600
1. This is a net weight; please add 40 lb for the shipping weight of the panels ar	nd 50 lb for panels v	vith panelboard provisions.			
* Eaton startup is required all 9355 UPS systems					
9355 15 kVA 3-breaker Maintenance Bypass Panel	124100027-001	208V/208V	48.0 x 20.0 x 5.8	120	\$4,090
(100A Bus, 200A Neutral, & 60A MBP, MIB, MIS, 65kAIC Rated)					
9355 15 kVA 3-breaker Maintenance Bypass Panel with integrated 120kA SPD	124100027-002	208V/208V	60.0 x 20.0 x 5.8	120	\$7,750
(100A Bus, 200A Neutral, & 60A MBP, MIB, MIS, 65kAIC)					



EATON 9355 UPS (10-15 kVA)

124100027-003	208V/208V	72.0 x 20.0 x 5.8	210	\$4,560
124100027-004	208V/208V	90.0 x 20.0 x 5.8	225	\$8,410
124100027-006	208V/208V	72.0 x 20.0 x 5.8	210	\$4,560
124100027-007	208V/208V	72.0 x 20.0 x 5.8	210	\$4,560
124100027-008	208V/208V	90.0 x 20.0 x 5.8	225	\$8,000
124100027-009	208V/208V	90.0 x 20.0 x 5.8	225	\$8,000
	124100027-004 124100027-006 124100027-007 124100027-008	124100027-004 208V/208V 124100027-006 208V/208V 124100027-007 208V/208V 124100027-008 208V/208V	124100027-004 208V/208V 90.0 x 20.0 x 5.8 124100027-006 208V/208V 72.0 x 20.0 x 5.8 124100027-007 208V/208V 72.0 x 20.0 x 5.8 124100027-008 208V/208V 90.0 x 20.0 x 5.8	124100027-004 208V/208V 90.0 x 20.0 x 5.8 225 124100027-006 208V/208V 72.0 x 20.0 x 5.8 210 124100027-007 208V/208V 72.0 x 20.0 x 5.8 210 124100027-008 208V/208V 90.0 x 20.0 x 5.8 225

^{1.} This is a net weight; please add 40 lb for the shipping weight of the panels and 50 lb for panels with panelboard provisions.

OUTPUT RECEPTACLES

Receptacle Codes	(QTY) NEMA Type	Enter "Receptacle Code" into CTO DIGIT #	Price Adder for EACH Receptacle Code Chosen
2	(1) L15-30R	9, 10 or 11 only	\$235
3	(1) L21-20R	9, 10 or 11 only	\$235
4	(1) L21-30R	9, 10 or 11 only	\$235
A	(2) 5-15R	9, 10, 11, 12	\$235
В	(2) 5-20R UL	9, 10, 11, 12	\$235
D	(2) 6-15R	9, 10, 11, 12	\$235
E	(2) 6-20R	9, 10, 11, 12	\$235
F	(2) L5-15R	9, 10, 11, 12	\$235
G	(1) L5-20R*	9, 10, 11, 12	\$235
Н	(1) L5-30R*	9, 10, 11, 12	\$235
1	(2) L6-15R*	9, 10, 11, 12	\$235
J	(1) L6-20R*	9, 10, 11, 12	\$235
K	(1) L6-30R*	9, 10, 11, 12	\$235
L	(1) L14-20R*	9, 10, 11, 12	\$235
M	(1) L14-30R*	9, 10, 11, 12	\$235
X	Blank Panel	9, 10, 11, 12	\$20
N	(2) IEC 320 C13 120V	9, 10, 11, 12	\$235
P	(2) IEC 320 C19 120V	9, 10, 11, 12	\$235

Note: Arrange receptacle codes in numerical-alphabetical order in digits 9 through 12 of the CTO number

Example 1: a PDM with an L21-20, an L14-30, and Qty 2 IEC320-C19 would have digits 9 through 12 of the CTO arranged as "3MPP"

Example 2: a PDM with a 5-15R, and an L6-30, and an L14-30 would have digits 9 through 12 of the CTO arranged as "AKMX"

The combined quantities of LOCKING receptacles (denoted by *) must not exceed 4 per unit.

Please be sure to utilize the "X" designation for any of the 4 total slots not populated.

BUILT-IN CONNECTIVITY OPTIONS

	Value for	Part Number	Catalog	List
Description	CTO Digit 8	(if ordered separately)	Number	Price
NONE (No Pre-installed X-Slot card)	0	=		\$0
Power Xpert Gateway Card	3	103007974-5591	PXGXUPS	\$500
Modbus Card	4		103005425-5591	\$661
Industrial Relay Card	6		103003055	\$372
Note: You can have up to two optional connectivity cards installed.		_		•

Double-conversion (10-15 kVA)

9355 BATTERY BACKUP TIMES (in minutes) @ 0.9 POWER FACTOR

Load	UPS + Internal	+1 EBM	•	•	•	UPS + Internal	+1 EBM	+2 EBM	+3 EBM
(VA/Watts)	32 Battery	64	+2 EBM 64	+3 EBM 64	+4 EBM 64	64 Battery	96	96	96
15000/13500	4.6	23.0	43.0	65.1	88.6	13.3	43.0	76.7	113.0
14500/13050	4.9	24.1	45.2	68.3	93.0	14.1	45.2	80.5	119.0
14000/12600	5.2	25.2	47.3	71.5	97.4	14.9	47.3	84.2	125.0
13500/12150	5.5	26.4	49.4	74.7	102.0	15.8	49.4	88.1	130.0
13000/11700	5.8	27.6	51.6	78.1	106.0	16.7	51.6	92.0	136.0
12500/11250	6.1	28.8	54.0	81.6	111.0	17.6	54.0	96.2	142.0
12000/10800	6.5	30.2	56.5	85.5	116.0	18.6	56.5	101.0	149.0
11500/10350	6.9	31.6	59.3	89.7	122.0	19.2	59.3	106.0	156.0
11000/9900	7.3	33.3	62.4	94.4	129.0	20.2	62.4	111.0	164.0
10500/9450	7.8	35.1	65.9	99.6	136.0	21.4	65.9	117.0	174.0
10000/9000	8.4	37.2	69.8	106.0	144.0	22.6	69.8	124.0	184.0
9500/8550	9.1	39.6	74.2	112.0	153.0	24.1	74.2	132.0	196.0
9000/8100	9.9	42.3	79.4	120.0	163.0	25.7	79.4	141.0	209.0
8500/7650	10.8	45.5	85.2	129.0	175.0	27.6	85.2	152.0	225.0
8000/7200	11.9	49.1	91.9	139.0	189.0	29.8	91.9	164.0	242.0
7500/6750	13.1	53.2	99.7	151.0	205.0	32.3	99.7	178.0	263.0
7000/6300	14.6	58.0	109.0	164.0	224.0	35.2	109.0	194.0	286.0
6500/5850	16.3	63.5	119.0	180.0	245.0	38.6	119.0	212.0	314.0
6000/5400	18.4	70.0	131.0	198.0	270.0	42.5	131.0	234.0	346.0
5500/4950	20.1	77.6	145.0	220.0	300.0	47.2	145.0	259.0	383.0
5000/4500	22.4	86.6	162.0	245.0	334.0	52.6	162.0	289.0	428.0
4500/4050	25.2	97.4	182.0	276.0	376.0	59.2	182.0	325.0	-

EATON 9355 UPS (10-15 kVA)

4000/3600	28.6	110.0	207.0	313.0	426.0	67.1	207.0	369.0	-	
3500/3150	32.8	127.0	238.0	359.0	-	77.0	238.0	423.0	-	
3000/2700	38.3	148.0	277.0	418.0	-	89.7	277.0	-	-	
2500/2250	45.6	176.0	329.0	-	-	107.0	329.0	-	-	

Note: Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

SERVICES

For detailed information on service plans, please refer to the Single-phase Service section tab.

EATON 9355 UPS (20-30 kVA)

9355 (20-30 KVA) MODELS

This innovative design delivers one of the industry's best combinations of high efficiency, low input current distortion

- True double-conversion topology protects equipment from all nine of the most common power problems
- Industry leading power density, providing up to 20 percent more power capacity in a compact tower design including batteries
- Up to 350 percent more standard runtime
- Up to a 74 percent footprint reduction and up to an 83 percent total size reduction
- Flexible on-board power distribution modules (PDMs) allow for hardwired output or up to 15 different output receptacle
- Plug-and-play rack Enclosure power distribution with the 9355 on-board PDU
- Inherently scalable from 10–15 and 20–30 kVA, allowing you to pay as you grow or increase capacity with no additional
- Eaton's patented Hot Sync paralleling technology allows for wireless paralleling in the event of communications failure,
- Flexible 0 footprint extended run configurations allow for adding additional runtime in the same industry-leading compact footprint
- Includes rear-mounted bypass switch
- Includes on-site 5x8 startup and operator training by Eaton field technician (Eaton startup is required all 9355 UPS systems)
- Includes one year of PredictPulse remote monitoring service (requires connectivity parts and self installation)







	UPS Part		Base	Dimensions	Weight	List	System
Description	(CTO) Number ⁶	Input/Output Voltage	Runtime (min)	(H x W x D, inches) ³	(lb) ³	Price	Price
9355 20 kVA with Internal	KB2013100000010	208/208	18	66.0 x 20.0 x 34.1	1160	\$26,990	\$26,990
Batteries							
9355 20 kVA Single Feed with	KB2013100000010	208/208	18	66.0 x 20.0 x 34.1	1160	\$26,990	\$33,610
Options Cabinet & Internal	KBT001100000010*	Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,620	
Batteries							
9355 20 kVA with Internal	KB2013100000010	208/208	18	66.0 x 20.0 x 34.1	1160	\$26,990	\$39,830
Batteries & Dual Feed Isolation	KBT001100000010*	Bypass Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,620	
Transformer (2 Options Cabinets)	KBT002100000010	Rectifier Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,220	_
9355 20 kVA with Internal	KB2013200000010	220/220²	18	66.0 x 20.0 x 34.1	1160	\$26,990	\$26,990
Batteries							
9355 20 kVA with Internal	KB2013100000010	480/208	18	66.0 x 20.0 x 34.1	1160	\$26,990	\$33,610
Batteries & Single Feed Options	KBT001200000010*	Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,620	
Cabinet							
9355 20 kVA Dual Feed with	KB2013100000010	480/208	18	66.0 x 20.0 x 34.1	1160	\$26,990	\$39,830
Options Cabinets & Internal	KBT002200000010	Rectifier Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,220	
Batteries (2 Options Cabinets)	KBT001200000010*	Bypass Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,620	_
9355 20 kVA Single Feed with	KB2013100000010	600/208	18	66.0 x 20.0 x 34.1	1160	\$26,990	\$33,210
Options Cabinets & Internal	KBT001300000010	Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,220	_
Batteries							
9355 20 kVA Dual Feed with	KB2013100000010	600/208	18	66.0 x 20.0 x 34.1	1160	\$26,990	\$39,830
Options Cabinets & Internal	KBT001300000010*	Bypass Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,620	
Batteries	KBT002300000010	Rectifier Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,220	
9355 20 kVA Single Feed with	KB2013100000010	480/480	18	66.0 x 20.0 x 34.1	1160	\$26,990	\$40,230
Options Cabinet & Internal Batteries (1 Options Cabinet)	KBT004200000010*	Input/Output Isolation Cabinet		66.0 x 20.0 x 34.1	792	\$13,240	

30 kVA (27 kW) MODELS

	UPS Part		Base	Dimensions	Weight	List	System
Description	(CTO) Number ⁶	Input/Output Voltage	Runtime (min)	(H x W x D, inches) ³	(lb) ³	Price	Price
9355 30 kVA with Internal	KB3013100000010	208/208	11	66.0 x 20.0 x 34.1	1160	\$28,290	\$28,290
Batteries							
9355 30 kVA Single Feed with	KB3013100000010	208/208	11	66.0 x 20.0 x 34.1	1160	\$28,290	\$34,910
Options Cabinet & Internal	KBT001100000010*	Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,620	_
Batteries		•					
9355 30 kVA with Internal	KB3013100000010	208/208	11	66.0 x 20.0 x 34.1	1160	\$28,290	\$41,130
Batteries & Dual Feed Isolation	KBT001100000010*	Bypass Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,620	
Transformer (2 Options Cabinets)	KBT002100000010	Rectifier Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,220	

9355 (20-30 KVA) MODELS

30 kVA (27 kW) MODEL

	UPS Part		Base	Dimensions	Weight	List	System
Description	(CTO) Number ⁶	Input/Output Voltage	Runtime (min)	(H x W x D, inches) ³	(lb) ³	Price	Price
9355 30 kVA with Internal Batteries	KB3013200000010	220/220 ²	11	66.0 x 20.0 x 34.1	1160	\$28,290	\$28,290
9355 30 kVA with Internal	KB3013100000010	480/208	11	66.0 x 20.0 x 34.1	1160	\$28,290	\$34,910
Batteries & Single Feed Options	KBT001200000010*	Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,620	
Cabinet							
9355 30 kVA Dual Feed with	KB3013100000010	480/208	11	66.0 x 20.0 x 34.1	1160	\$28,290	\$41,130
Options Cabinet & Internal	KBT001200000010*	Bypass Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,620	_
Batteries (2 Options Cabinets)	KBT002200000010	Rectifier Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,220	_
9355 30 kVA Single Feed with	KB3013100000010	600/208	11	66.0 x 20.0 x 34.1	1160	\$28,290	\$34,910
Options Cabinet & Internal Batteries	KBT001300000010	Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,620	_

EATON 9355 UPS (20-30 kVA)

9355 30 kVA Dual Feed with	KB3013100000010	600/208	11	66.0 x 20.0 x 34.1	1160	\$28,290	\$41,130
Options Cabinet & Internal	KBT001300000010*	Bypass Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,620	
Batteries (2 Options Cabinets)	KBT002300000010	Rectifier Input Isolation Cabinet		66.0 x 20.0 x 34.1	535	\$6,220	=
9355 30 kVA Single Feed with	KB3013100000010	480/480	11	66.0 x 20.0 x 34.1	1160	\$28,290	\$41,530
Options Cabinet & Internal	KBT004200000010*	Input/Output Isolation Cabinet		66.0 x 20.0 x 34.1	792	\$13,240	
Batteries (1 Options Cabinet)							

- 1. 50/60 Hz auto-sensing.
- $2.\,220 \text{V units are wye connected } 220/127 \text{V input and } 220/127 \text{V output, three-phase, } 4\text{-wire plus ground.}$
- 3. Add 47 lb for 2-high configurations or 50 lbs for 3-high configurations to determine shipping weight.
- 4. An input neutral is required for all configurations unless the input isolation transformer is used.
- 5. For parallel systems, change CTO digit #5 to a "2" and include Parallel Tie Cabinet and Can bridge card.
- 6. * Contains MBP Rotary Style

9355 OPTIONS

	Part		Input/Output	Dimensions		List
Description	Number	Rating	Voltage	(H x W x D, inches)	Weight (lbs)	Price
9355 20 & 30 kVA 2 String Line & Match	103005183	36	-	55.0.20.0.21.1		\$9,710
Extended Battery Cabinet				66.0 x 20.0 x 34.1		
9355 20 & 30 kVA 4 String Line & Match	103004868	72	-			\$14,820
Extended Battery Cabinet				66.0 x 20.0 x 34.1		
Option Cabinet, Containing Maintenance Bypass, with No	KBT00000000010	-	208/208			\$3,690
Transformer				67.0 x 20.0 x 34.1		
9355 30 kVA Wall-mount Parallel Tie Cabinet 2-Breaker	124100026-001	-	208/208			\$3,780
MBP (400A Bus, 200A Neutral, (1) 350A MBP, & 4 110A				48.0 x 20.0 x 5.8		
MOBs)						
9355 30 kVA Wall Mount Parallel Tie Cabinet With MIS	124100026-002	-	208/208	57.0 x 24.0 x 11.3		\$9,480
Breaker (350A MBP, 350A MIS, & (4) 110A MOBs)				37.0 X 24.0 X 11.3		
Wall-mount REPO switch	103006244	Wall-mounted	-	6 x 7 x 8 (Ship)	6	\$450
9355 20-30 kVA Seismic Mounting Kit for UPS and Options	103004896		-			\$610
Cabinets (not compatible with battery cabinets)						
Remote Monitoring Device Kit w/ PXGX Card and 1 ft.	P-103003557	Wall-mounted		15 x 13 x 12 (Ship)	5	\$2,150
network cable	1 103003337	wan mounted		15 x 15 x 12 (5mp)		72,130
Certified test data 9355	CTD9355					\$250
Remote Monitor Panel requires Industrial Relay X-Slot Car	d	See section for Co	nnectivity Options	& Pricing		
CAN Bridge Parallel Card	103004336	-	-	-		\$600
UPS Optional Output Breaker (125A, Change Digit #5 in CT	O number to "3" for RT systems)					\$300

- 1. This is a net weight; please add 40 lb for the shipping weight of the panels and 50 lb for panels with panelboard provisions.
- 2. Up to 3 EBMs can be added to each UPS for extended runtime. To find items and pricing for spare parts, kVA upgrades and parallel upgrades, please refer to the 9355 services page.
- * Eaton startup is required all 9355 UPS systems

9355 BYPASS PANELS

		Input/Output	Dimensions	List
Description	Part Number	Voltage	(H x W x D, inches)	Price
9355 20 & 30 kVA 3-breaker Maintenance Bypass Panel	124100028-001	208/208	48.0 x 20.0 x 5.8	\$4,760
(225A Bus, 225A Neutral, & 125A MIB, 110A MIS and MBP	,			
65kAIC)				
9355 20 & 30 kVA 3-breaker Maintenance Bypass Panel	124100028-002	208/208	60.0 x 20.0 x 5.8	\$9,040
with integrated 120KA SPD (225A Bus, 225A Neutral, &				
125A MIB, 110A MIS and MBP, 65kAIC)				
9355 20 & 30kVA 3-Breaker Maintenance Bypass Panel	124100028-003	208/208	72.0 x 20.0 x 5.8	\$5,490
with 36-pole Distribution Provisions (Eaton GHB 65kAIC)				

9355 (20-30 KVA) MODELS

9355 BYPASS PANELS

		Input/Output	Dimensions	List
Description	Part Number	Voltage	(H x W x D, inches)	Price
9355 20 & 30 kVA 3-Breaker Maintenance Bypass Panel	124100028-004	208/208	90.0 x 20.0 x 5.8	\$9,450
9355 20 & 30kVA 3-Breaker Maintenance Bypass Panel	124100028-006	208/208	72.0 x 20.0 x 5.8	\$5,490
9355 20 & 30kVA 3-Breaker Maintenance Bypass Panel	124100028-007	208/208	72.0 x 20.0 x 5.8	\$5,490
9355 20 & 30 kVA 3-Breaker Maintenance Bypass Panel	124100028-008	208/208	90.0 x 20.0 x 5.8	\$9,450
9355 20 & 30 kVA 3-Breaker Maintenance Bypass Panel	124100028-009	208/208	90.0 x 20.0 x 5.8	\$9,450

^{1.} This is a net weight; please add 40 lb for the shipping weight of the panels and 50 lb for panels with panelboard provisions.

Note: Please specify preference for breakers.

BUILT-IN CONNECTIVITY OPTIONS

		Style Number		
	Value for (if ordered			List
Description	CTO Digit 8	separately)	Catalog Number	Price
NONE (No Pre-installed X-Slot card)	0	-		\$0
Power Xpert Gateway Card	3	103007974-5591	PXGXUPS	\$500
Modbus Card	4		103005425-5591	\$661

EATON 9355 UPS (20-30 kVA)

Industrial Relay Card 6 103003055 \$372

Note: UPS has two X-Slots, one of which can be populated or factory installed, with the second X-Slot accessory supplied separately.

9355 BATTERY BACKUP TIMES (in minutes) @ 0.9 POWER FACTOR

		Internal	Internal	Internal	Internal
Load	UPS with	Battery	Battery	Battery	Battery
(VA/Watts)	Internal Battery	+EBC 36	+EBC 72	+2 EBC 72	+3 EBC 72
30000/27000	11	31	56	89	108
29000/26100	11	33	58	90	109
28000/25200	12	35	60	93	111
27000/24300	12	38	62	95	114
26000/23400	13	40	65	98	118
25000/22500	14	43	68	101	124
24000/21600	14	46	71	103	129
23000/20700	15	48	74	106	134
22000/19800	16	51	76	109	144
21000/18900	17	53	79	111	152
20000/18000	18	56	82	114	160
19000/17100	19	58	85	117	175
18000/16200	20	62	88	120	189
17000/15300	22	66	92	130	204
16000/14400	24	71	96	142	219
15000/13500	26	75	101	154	234
14000/12600	28	79	105	166	249
13000/11700	31	84	110	178	265
12000/10800	35	88	114	201	280
11000/9900	38	94	119	226	319
10000/9000	42	101	134	251	355
7500/6750	58	117	188	347	471
5000/4500	90	118	294	543	610

Note: Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

SERVICES

For detailed information on service plans, please refer to the Single-phase Service section tab

EATON EMERGENCY LIGHTING UPS

Eaton's Emergency Lighting product line offers a UPS system and line and match battery cabinets to achieve the minimum UL 924 required 90 minutes of runtime. The Eaton Emergency Lighting UPS line combines the industry's highest capacity and smallest footprint, making it the most cost-effective solution to comply with Emergency Lighting.

All solutions are fully tested to comply with UL 924.

- 90 minutes of runtime
- Allows for a manually operated and protected test switch
- 5.7-27KW
- 208, 277 and 480V options





9155 SINGLE-PHASE EMERGENCY LIGHTING

				Rating	Input/ Output	Dimensions	Weight	Unit List	System List
System Description	Part Number	Description	QTY	(kVA/kW)	Voltage	(HxWxD, inches)	(lb)	Price	Price
9155 Emergency Lighting	BH8KEL2081P100	5.7 kW UL 924 UPS	1	- 5.7/5.7	120/208, 120/208	47.8 x 24.0 x 33.7	1,350	\$15,664	\$25,773
Single-phase 5.7 kW UPS	BHEBM96EL600	UL 924 Battery Cabinet	1	- 3.7/3.7	120/200, 120/200	47.8 X 24.0 X 33.7	1,330	\$10,109	
9155 Emergency Lighting	BH10KEL2081P100	6.8 kW UL 924 UPS	1	- 6.8/6.8	120/208, 120/208	47.8 x 36.0 x 33.7	2,060	\$17,729	¢27.047
Single-phase 6.8 kW UPS	BHEBM96EL600	UL 924 Battery Cabinet	2	- 0.8/0.8		47.8 X 30.0 X 33.7	2,060	\$10,109	\$37,947
9155 Emergency Lighting	BH15KEL2081P100	10.7 kW UL 924 UPS	1	10 7/10 7	120/208, 120/208	47.8 x 48.0 x 33.7	2.770	\$20,202	\$50,529
Single-phase 10.7 kW UPS	BHEBM96EL600	UL 924 Battery Cabinet	3	- 10.7/10.7		47.8 X 48.0 X 33.7	2,770	\$10,109	
	BH10KEL2081P100	6.8 kW UL 924 UPS	1		277, 277	47.8 x 36.0 x 33.7	2,060	\$17,729	\$48,011
9155 Emergency Lighting	BHEBM96EL600	UL 924 Battery Cabinet	2	_				\$10,109	
Single-phase 6.8 kW UPS	S27N11S15N	277V to 240/120V input	1	- 6.8/6.8		19 x 13.4 x 10.6	180	\$5,132	
	S24N27S15	240V to 277V output	1	_		19 x 13.4 x 10.6	180	\$4,932	
	BH15KEL2081P10T	9 kW UL 924 UPS	1			47.0 40.0 22.7	2.770	\$20,202	\$60,593
9155 Emergency Lighting	BHEBM96EL600	UL 924 Battery Cabinet	3	-	277 277	47.8 x 48.0 x 33.7	2,770	\$10,109	
Single-phase 9 kW UPS	S27N11S15N	277V to 240/120V input	1	- 9/9	277, 277	19 x 13.4 x 10.6	180	\$5,132	
	S24N27S15	240V to 277V output	1	_		19 x 13.4 x 10.6	180	\$4,932	

9355 THREE-PHASE EMERGENCY LIGHTING

				Rating	Input/ Output	Dimensions	Weight	Unit List	System List	
System Description	Part Number	Description	QTY	(kVA/kW)	Voltage	(HxWxD, inches)	(lb)	Price	Price	
9355 Emergency Lighting	BH10KEL2083P100	8.5 kW UL 924 UPS	1	- 8.5/8.5	120/208,	47.8 x 36.0 x 33.7	2,029	\$22,152	\$42,370	
Three-phase 8.5 kW UPS	BHEBM96EL600	UL 924 Battery Cabinet	2	- 0.3/0.3	120/208	47.6 X 30.0 X 33.7	2,029	\$10,109	342,370	
9355 Emergency Lighting	BH15KEL2083P100	13.1 kW UL 924 UPS	1	12 1 /12 1	120/200 120/200	47.8 x 48.0 x 33.7	2.720	\$24,013	¢54.240	
Three-phase 13.1 kW UPS	BHEBM96EL600	UL 924 Battery Cabinet	3	- 13.1/13.1	120/208, 120/208	47.8 X 48.0 X 33.7	2,739	\$10,109	\$54,340	
9355 Emergency Lighting	BH20KEL2083P100	18 kW UL 924 UPS	1	40/40	120/200 120/200		F 200	\$29,426	dc0 c20	
Three-phase 18 kW UPS	BHEBC72EL600	UL 924 Battery Cabinet	2	- 18/18	120/208, 120/208	66.0 x 60.0 x 34.1	5,280	\$15,602	\$60,630	
9355 Emergency Lighting	BH30KEL208SF100	24 kW UL 924 UPS	1	24/24	120/208, 120/208	66.0 x 60.0 x 34.1	F 200	\$30,970	\$62,174	
Three-phase 24 kW UPS	BHEBC72EL600	UL 924 Battery Cabinet	2	- 24/24			5,280	\$15,602		
9355 Emergency Lighting	BH30KEL2083P100	27 kW UL 924 UPS	1	27/27	120/200 120/200	CC 0 × 80 0 × 24 1	7 240	\$30,970	\$77,776	
Three-phase 27 kW UPS	BHEBC72EL600	UL 924 Battery Cabinet	3	- 27/27	120/208, 120/208	66.0 x 80.0 x 34.1	7,340	\$15,602		
9355 Emergency Lighting	BH20KEL2083P100	18 kW UL 924 UPS	1			66.0 x 80.0 x 34.1	6,072	\$29,426		
Three-phase 18 kW UPS	BHEBC72EL600	UL 924 Battery Cabinet	2	18/18	480/277, 480/277			\$15,602	\$74,127	
	BHKBT004200	480/480V Transformer	1	_				\$13,497		
9355 Emergency Lighting	BH30KEL208SF100	24 kW UL 924 UPS	1					\$30,970		
Three-phase 24 kW UPS	BHEBC72EL600	UL 924 Battery Cabinet	2	24/24	480/277, 480/277	66.0 x 80.0 x 34.1	6,072	\$15,602	\$75,671	
	BHKBT004200	480/480V Transformer	1	_				\$13,497		
9355 Emergency Lighting	BH30KEL2083P100	27 kW UL 924 UPS	1			66.0 x 100.0 x 34.1		\$30,970	\$91,273	
Three-phase 27 kW UPS	BHEBC72EL600	UL 924 Battery Cabinet	3	27/27	480/277, 480/277		8,132	\$15,602		
	BHKBT004200	480/480V Transformer	1	_				\$13,497		

9155 & 9355 EMERGENCY LIGHTING ACCESSORIES AND OPTIONS

Seismic Kits			
Description	Part Number	Quantity	List Price
Seismic/OSHPD kit, 9155 - UPS and battery cabinets	103004194-5501	Order 1 kit per cabinet	\$2,145
Seismic/OSHPD kit, 9355 8-13.1 kW - UPS and battery	103004194-5501	Order 1 kit per cabinet	\$2,145
cabinets			
Seismic/OSHPD kit, 9355 18-27 kW - UPS and options	103004896	Order 1 kit per cabinet	\$580
cabinets only			

EATON EMERGENCY LIGHTING UPS

Notes

- 1. 9155 seismic/OSHPD kits mount to UPS and battery cabinets only. Not compatible with 277/277V transformer.
- 2. 9355 8.5-13.1 kW seismic/OSHPD kits mount to UPS and battery cabinets.
- 3. 9355 18-27 kW seismic/OSHPD kits mount to UPS only. Not compatible with battery cabinets.

CONNECTIVITY OPTIONS

Description	Part Number	Catalog Number	List Price
Power Xpert Gateway Card ²	103007974-5591	PXGXUPS	\$500
Modbus Card		103005425-5591	\$661
Industrial Relay Card		103003055	\$372

Notes:

- 1. UPS supports up to two optional connectivity cards.
- $2.\ One\ Power\ Xpert\ Gateway\ Card\ (103007974-5591\ /\ PXGXUPS)\ is\ factory\ installed\ with\ all\ emergency\ lighting\ solutions$

The Eaton 93E UPS delivers three key benefits that drive a lower total cost of ownership (TCO): internal batteries, compact footprint and energy-efficiency.

Energy-efficient

- Delivers up to 98% efficiency
- Up to 7% more efficient than competitive units
- Helps you qualify for local utility rebates and incentives

Internal batteries

- Deliver up to 21 minutes of runtime
- Pre-wired for easy installation

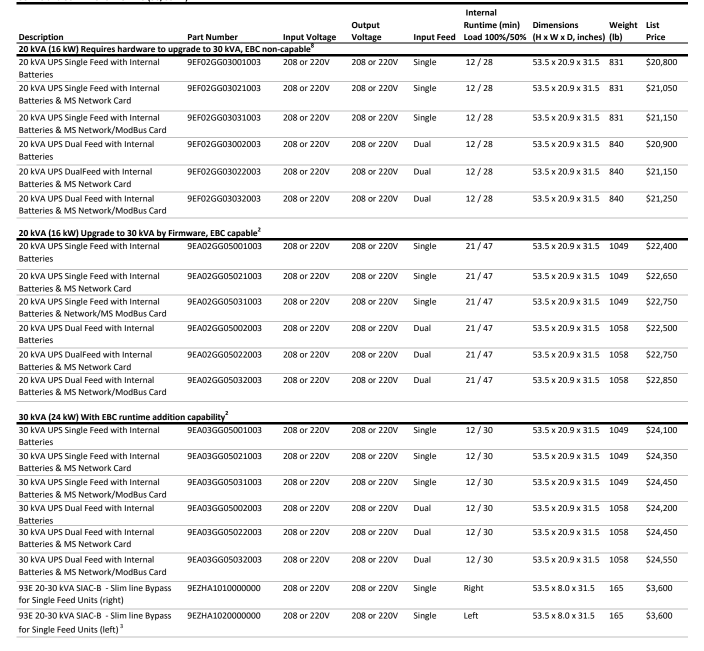
Compact footprint

- Up to 35% smaller than similarly specified competitive solutions
- Allows dedication of more floor space to revenue-producing equipment

Serviceability

- Basic RT units can be self started
- All UPS's ordered with EBC's or ordered as a parallel UPS MUST have factory startup

93E 20 and 30 KVA UPS MODELS (50/60 Hz)





93E 20-30 kVA SIAC-B - Slim line Bypass	9EZHA2010000000	208 or 220V	208 or 220V	Dual	Right	53.5 x 8.0 x 31.5	178	\$4,000
for Dual Feed Units (right)								
93E 20-30 kVA SIAC-B - Slim line Bypass	9EZHA2020000000	208 or 220V	208 or 220V	Dual	Left	53.5 x 8.0 x 31.5	178	\$4,000
for Dual Feed Units (left) 3								

93E (20-30 KVA) MAINTENANCE BYPASS OPTIONS: INTEGRATED ACCESSORY CABINETS - SIAC-B, IAC-B and WALL MOUNT BYPASS CABINETS

	Part		Output		Installation	Dimensions	Weight	List
Description	Number	Input Voltage	Voltage	Input Feed	Location	(H x W x D, inches)	(lb)	Price
93E 20-30 kVA IAC-B - Maintenance Bypass for Single Feed Units (full width)	9EZBA1000000000	208 or 220V	208 or 220V	Single	Either	53.5 x 20.9 x 31.5	237	\$7,100
93E 20-30 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width)	9EZBA2000000000	208 or 220V	208 or 220V	Dual	Either	53.5 x 20.9 x 31.5	237	\$7,300
93E 20-30 kVA Wall Mount Maintenance Bypass Panel ⁴	M1BAAX0X1XXXXXX	208 or 220V	208 or 220V	Single ³	Wall	57.0 x 24.0 x 11.3	400	\$5,400
93E 20-30 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution ⁷	M9EZGA110000000	208 or 220V	208 or 220V	Single ³	Wall	73.5 x 24.0 x 11.3	400	\$5,800

93E (20-30 KVA) TRANSFORMER OPTIONS: INTEGRATED TRANSFORMER CABINET - (ITC)

	Part		Output		Installation	Dimensions	Weight	List
Description	Number	Input Voltage	Voltage	Input Feed	Location	(H x W x D, inches)	(lb)	Price
93E 20-30 kVA IAC - 480V input transformer, Single Transformer ⁵	9EZFAA000000000	480V	208V	Single	Line and match	53.5 x 20.9 x 31.5	496	\$7,400
93E 20-30 kVA IAC - 480V input, 480V output, Dual Transformers ⁵	9EZFAB000000000	480V	480V	Single	Line and match	53.5 x 20.9 x 31.5	834	\$9,900

93E (20-30 KVA) POWER DISTRIBUTION OPTIONS: INTEGRATED ACCESSORY CABINET - DISTRIBUTION - IAC-D

	Part		Subfeed #1		Subfeed #3	Dimensions	Weight	
Description	Number	Input Voltage	Rating	Rating	Rating	(H x W x D, inches)	(lb)	Price
93E 20-30 kVA IAC-D - W/42-pole Dist	9EZDA0000000000	208 or 220V	None	None	None	53.5 x 20.9 x 31.5	238	\$8,000
Panelboard and No Subfeed Breakers ^{5 7}								
93E 20-30 kVA IAC-D - W/42-pole Dist	9EZDAA000000000	208 or 220V	125A	None	None	53.5 x 20.9 x 31.5	258	\$8,500
Panelboard, 1-125A Subfeed BRKR ⁵⁷								
93E 20-30 kVA IAC-D - W/42-pole Dist	9EZDAAA00000000	208 or 220V	125A	125A	None	53.5 x 20.9 x 31.5	278	\$9,000
Panelboard, 2-125A Subfeed BRKR ^{5 7}								
93E 20-30 kVA IAC-D - W/42-pole Dist	9EZDAAAA0000000	208 or 220V	125A	125A	125A	53.5 x 20.9 x 31.5	298	\$9,500
Panelboard, 3-125A Subfeed BRKR ^{5 7}								

Subfeed Breaker Options

(9EZDAAA"A"0000000)

Subfeed breakers are also available in 60A	Breaker Trip Original		Pricing
and 40A ratings	Rating changes	New	change
Subfeed #1 = Part number digit 6	From 125A to A	В	None
(9EZDA" A" 000000000)	60A		
Subfeed #2 = Part number digit 7	From 125A to A	С	None
(9EZDAA" A "00000000)	40A		
Subfeed #3 = Part number digit 8			

93E (20-30 KVA) PARALLELING CABINET OPTIONS: INTEGRATED ACCESSORY CABINET - TIE & BYPASS IAC-TB or TIE ONLY - IAC-T and WALL MOUNT CABINETS

	Part		Output	Output		Dimensions	Weight	List
Description	Number	Input Voltage	Voltage	Rating	Breaker Ratings	(H x W x D, inches)	(lb)	Price
93E 20-30 kVA IAC-TB - Tie/Bypass for 1+1	9EZCA0100000000	208 or 220V	208 or 220V	30kVA		53.5 x 20.9 x 31.5	326	\$9,800
Redundant with Maintenance Bypass								
93E 20-30 kVA IAC-TB - Tie/Bypass for 2+0 Capacity with Maintenance Bypass	9EZCA0200000000	208 or 220V	208 or 220V	60kVA		53.5 x 20.9 x 31.5	326	\$10,500
93E 20-30 kVA IAC-T - Tie for up to 3+1 Redundant system	9EZEA0400000000	208 or 220V	208 or 220V	90kVA		53.5 x 20.9 x 31.5	375	\$11,000
93E 20-30 90 kVA Wall Mount Maintenance Bypass Panel	M1BI0X0X1XXXXXX	208 or 220V	208 or 220V	90kVA		57.0 x 24.0 x 11.3	350	\$8,000
93E 20-30 90 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution ⁷	M9EZGA310000000	208 or 220V	208 or 220V	90kVA		73.5 x 24.0 x 11.3	350	\$9,000

93E (20-30 KVA) EXTENDED BATTERY CABINET OPTIONS

	Part	Number of		Number of	Dimensions	Weight	List
Description	Number	Batteries	DC Voltage	Strings	(H x W x D, inches)	(lb)	Price
93E 20-30 kVA Extended Battery	9EZAAB000000000	36	216V	2	53.5 x 20.9 x 31.5	1182	\$10,700
Cabinet ⁶							

93E (20-30 KVA) EXTENDED BATTERY CABINET OPTIONS

93E 20-30 kVA Extended Battery Cabinet⁶ 9EZAAC000000000 54 216V 3 53.5 x 20.9 x 31.5 1585 \$14,100

	BATTERY RUN						
UPS Part No	9EF	UPS Part No	9EA	9EA	9EA	9EA	9EA
EBC		EBC		9EZAAB	9EZAAC	9EZAAB	9EZAAC
% Load on UPS	Internal Battery	% Load on UPS	Internal Battery	Qty 1	Qty 1	Qty 2	Qty 2
100%	12	100%	21	55	74	95	138
90%	14	90%	24	71	95	122	177
80%	17	80%	27	81	109	139	203
75%	18	75%	30	87	118	150	219
70%	19	70%	32	95	128	163	237
67%	21	67%	34	100	135	172	251
60%	23	60%	38	113	152	194	283
50%	28	50%	47	139	187	239	348
40%	37	40%	60	179	242	309	450
30%	51	30%	84	250	338	431	-
25%	63	25%	103	310	419	-	-
20%	81	20%	134	403	-	-	-
10%	185	10%	305	-	-		-

93E 30 kVA	A BATTERY RUN	TIME CHART				
UPS Part No	9EA	9EA	9EA	9EA	9EA	
EBC		9EZAAB	9EZAAC	9EZAAB	9EZAAC	
% Load on UPS	Internal Battery	Qty 1	Qty 1	Qty 2	Qty 2	
100%	12	33	45	58	84	
90%	14	38	51	68	95	_
80%	17	44	59	76	110	
75%	18	48	64	82	119	
70%	20	52	70	89	130	
67%	21	55	74	95	138	
60%	24	62	84	107	157	
50%	30	77	104	133	194	
40%	38	100	135	172	251	
30%	53	139	187	239	348	
25%	65	171	231	294	429	
20%	84	221	299	381	-	
10%	188	-	-	-	-	<u> </u>

Note: Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

Notes

- 1. Contact service for information on kVA upgrade kits
- 2. External battery cabinet (EBC) can be added at any time, however requires authorized service
- ${\bf 3.}\ Eaton\ recommends\ you\ use\ a\ left\ side\ SAIC-B\ if\ Extended\ battery\ cabinets\ (EBC)\ are\ to\ be\ installed.$
- 4. Wall mount bypass are three-breaker type, therefore for dual feed, separate feed will be required to be supplied by others to feed rectifier
- 5. Mount Transformer or IDC cabinets on the same side as SAIC-B cabinet.
- ${\bf 6.\ Maximum\ of\ 2\ Extended\ Battery\ Cabinets\ can\ be\ bought\ for\ a\ system.\ See\ runtime\ chart.}$
- 7. Distribution breakers for 36 pole panel are Eaton type BAB or QBH
- 8. External battery cabinet (EBC) cannot be added to reduced runtime 20KVA models

93E 40 and 60 KVA UPS MODELS (50/60 Hz)

	<u> </u>	_			Internal			
			Output		Runtime (min)	Dimensions	Weight	List
Description	Part Number	Input Voltage	Voltage	Input Feed	Load 100%/50%	(H x W x D, inches)	(lb)	Price
40 kVA (32 kW) Requires hardware to up	grade to 60 kVA, EBC no	on-capable						
40 kVA UPS Single Feed with Internal	9EG04GG03001003	208 or 220V	208 or 220V	Single	7 / 20	74.0 x 23.6 x 31.5	1301	\$36,600
Batteries								
40 kVA UPS Single Feed with Internal	9EG04GG03021003	208 or 220V	208 or 220V	Single	7 / 20	74.0 x 23.6 x 31.5	1301	\$36,850
Batteries & MS Network Card								
40 kVA UPS Single Feed with Internal	9EG04GG03031003	208 or 220V	208 or 220V	Single	7 / 20	74.0 x 23.6 x 31.5	1301	\$36,950
Batteries & MS Network/ModBus Card								
40 kVA UPS Dual Feed with Internal	9EG04GG03002003	208 or 220V	208 or 220V	Dual	7 / 20	74.0 x 23.6 x 31.5	1315	\$36,700
Batteries								
40 kVA UPS DualFeed with Internal	9EG04GG03022003	208 or 220V	208 or 220V	Dual	7 / 20	74.0 x 23.6 x 31.5	1315	\$36,950
Batteries & MS Network Card								
40 kVA UPS Dual Feed with Internal	9EG04GG03032003	208 or 220V	208 or 220V	Dual	7 / 20	74.0 x 23.6 x 31.5	1315	\$37,050
Batteries & MS Network/ModBus Card								

40 kVA UPS Single Feed with Internal	9EB04GG05001003	208 or 220V	208 or 220V	Single	12 / 29	74.0 x 23.6 x 31.5	1499	\$39,300
Batteries								
40 kVA UPS Single Feed with Internal	9EB04GG05021003	208 or 220V	208 or 220V	Single	12 / 29	74.0 x 23.6 x 31.5	1499	\$39,550
Batteries & MS Network Card								
40 kVA UPS Single Feed with Internal	9EB04GG05031003	208 or 220V	208 or 220V	Single	12 / 29	74.0 x 23.6 x 31.5	1499	\$39,650
Batteries & Network/MS ModBus Card				_				

Description	Part Number	Input Voltage	Output Voltage	Input Feed	Runtime (min) Load 100%/50%	Dimensions (H x W x D, inches)	Weight (lb)	List Price
40 kVA UPS Dual Feed with Internal Batteries	9EB04GG05002003	208 or 220V	208 or 220V	Dual	12 / 29	74.0 x 23.6 x 31.5		\$39,400
40 kVA UPS DualFeed with Internal Batteries & MS Network Card	9EB04GG05022003	208 or 220V	208 or 220V	Dual	12 / 29	74.0 x 23.6 x 31.5	1513	\$39,650
40 kVA UPS Dual Feed with Internal Batteries& MS Network/ModBus Card	9EB04GG05032003	208 or 220V	208 or 220V	Dual	12 / 29	74.0 x 23.6 x 31.5	1513	\$39,750
60 kVA (48 kW) With EBC runtime addition	n canahility ²							
60 kVA UPS Single Feed with Internal Batteries	9EB06GG05001003	208 or 220V	208 or 220V	Single	6.6 / 18	74.0 x 23.6 x 31.5	1499	\$43,800
60 kVA UPS Single Feed with Internal Batteries & MS Network Card	9EB06GG05021003	208 or 220V	208 or 220V	Single	6.6 / 18	74.0 x 23.6 x 31.5	1499	\$44,050
60 kVA UPS Single Feed with Internal Batteries & MS Network/ModBus Card	9EB06GG05031003	208 or 220V	208 or 220V	Single	6.6 / 18	74.0 x 23.6 x 31.5	1499	\$44,150
60 kVA UPS Dual Feed with Internal Batteries	9EB06GG05002003	208 or 220V	208 or 220V	Dual	6.6 / 18	74.0 x 23.6 x 31.5	1513	\$43,900
60 kVA UPS Dual Feed with Internal Batteries & MS Network Card	9EB06GG05022003	208 or 220V	208 or 220V	Dual	6.6 / 18	74.0 x 23.6 x 31.5	1513	\$44,150
60 kVA UPS Dual Feed with Internal Batteries & MS Network/ModBus Card	9EB06GG05032003	208 or 220V	208 or 220V	Dual	6.6 / 18	74.0 x 23.6 x 31.5	1513	\$44,250
93E (40-60 KVA) MAINTENANCE BYPASS C 93E 40-60 kVA SIAC-B - Slim line Bypass	9EZHB1010000000	208 or 220V	208 or 220V	Single		74.0 x 8.0 x 31.5	252	\$4,900
for Single Feed Units (right)	9EZHB1010000000	208 OF 220V	208 OF 220V	Sifigle	Right	74.0 X 8.0 X 31.3	232	\$4,900
93E 40-60 kVA SIAC-B - Slim line Bypass	9EZHB1020000000	208 or 220V	208 or 220V	Single	Left	74.0 x 8.0 x 31.5	252	\$4,900
for Single Feed Units (left) ³								
93E (40-60 KVA) MAINTENANCE BYPASS C	PTIONS: INTEGRATED	ACCESSORY CABIN	IETS - SIAC-B, IA	C-B and WALL	MOUNT BYPASS	CABINETS		
93E 40-60 kVA SIAC-B - Slim line Bypass	9EZHB2010000000	208 or 220V	208 or 220V	Dual	Right	74.0 x 8.0 x 31.5	277	\$5,500
for Dual Feed Units (right)								
93E 40-60 kVA SIAC-B - Slim line Bypass for Dual Feed Units (left) ³	9EZHB2020000000	208 or 220V	208 or 220V	Dual	Left	74.0 x 8.0 x 31.5	277	\$5,500
93E 40-60 kVA IAC-B - Maintenance Bypass	9EZBB100000000	208 or 220V	208 or 220V	Single	Either	74.0 x 20.9 x 31.5	334	\$9,500
tor Single Feed Units (full width)								
93E 40-60 kVA IAC-B - Maintenance Bypass	9EZBB2000000000	208 or 220V	208 or 220V	Dual	Either	74.0 x 20.9 x 31.5	364	\$9,900
93E 40-60 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width) 93E 40-60 kVA Wall Mount Maintenance	M1BFFX0X1XXXXXX	208 or 220V 208 or 220V	208 or 220V 208 or 220V	Dual Single ³	Either	74.0 x 20.9 x 31.5 57.0 x 24.0 x 11.3		\$9,900
93E 40-60 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width) 93E 40-60 kVA Wall Mount Maintenance Bypass Panel ⁴ 93E 40-60 kVA Wall Mount Maintenance							700	
for Single Feed Units (full width) 93E 40-60 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width) 93E 40-60 kVA Wall Mount Maintenance Bypass Panel 4 93E 40-60 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution 7	M1BFFX0X1XXXXXX M9EZGB110000000	208 or 220V 208 or 220V	208 or 220V 208 or 220V	Single ³	Wall	57.0 x 24.0 x 11.3	700	\$8,000
93E 40-60 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width) 93E 40-60 kVA Wall Mount Maintenance Bypass Panel ⁴ 93E 40-60 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution ⁷ 93E (40-60 kVA) TRANSFORMER OPTIONS	M1BFFX0X1XXXXXX M9EZGB110000000	208 or 220V 208 or 220V DRMER CABINET -	208 or 220V 208 or 220V	Single ³ Single ³	Wall	57.0 x 24.0 x 11.3 90.0 x 24.0 x 11.3	700 725	\$8,000
93E 40-60 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width) 93E 40-60 kVA Wall Mount Maintenance Bypass Panel ⁴ 93E 40-60 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution ⁷ 93E (40-60 kVA) TRANSFORMER OPTIONS 93E 40-60 kVA ITC - 480V input	M1BFFX0X1XXXXXX M9EZGB110000000	208 or 220V 208 or 220V	208 or 220V 208 or 220V	Single ³	Wall	57.0 x 24.0 x 11.3	700 725	\$8,000
23E 40-60 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width) 23E 40-60 kVA Wall Mount Maintenance 23Pypass Panel ⁴ 23E 40-60 kVA Wall Mount Maintenance 23Pypass Panel With 36 Pole Distribution ⁷ 23E (40-60 kVA) TRANSFORMER OPTIONS 23E 40-60 kVA ITC - 480V input 23E 40-60 kVA ITC - 480V input, 480V	M1BFFX0X1XXXXXX M9EZGB110000000	208 or 220V 208 or 220V DRMER CABINET -	208 or 220V 208 or 220V	Single ³ Single ³	Wall	57.0 x 24.0 x 11.3 90.0 x 24.0 x 11.3	700 725 918	\$8,000
p3E 40-60 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width) p3E 40-60 kVA Wall Mount Maintenance Bypass Panel ⁴ p3E 40-60 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution ⁷ p3E (40-60 kVA) TRANSFORMER OPTIONS p3E 40-60 kVA ITC - 480V input transformer, Single Transformer ⁵ p3E 40-60 kVA ITC - 480V input, 480V putput, Dual Transformers ⁵	M1BFFX0X1XXXXXX M9EZGB110000000 : INTEGRATED TRANSF(9EZFBA000000000 9EZFBB0000000000	208 or 220V 208 or 220V 208 or 220V DRMER CABINET - 480V 480V	208 or 220V 208 or 220V (ITC) 208V 480V	Single ³ Single ³ Single	Wall Line and match	57.0 x 24.0 x 11.3 90.0 x 24.0 x 11.3 74.0 x 31.3 x 31.5	700 725 918	\$8,000
93E 40-60 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width) 93E 40-60 kVA Wall Mount Maintenance Bypass Panel ⁴ 93E 40-60 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution ⁷ 93E (40-60 kVA) TRANSFORMER OPTIONS 93E 40-60 kVA ITC - 480V input transformer, Single Transformer ⁵ 93E 40-60 kVA ITC - 480V input, 480V output, Dual Transformers ⁵ 93E (40-60 kVA) POWER DISTRIBUTION O	M1BFFX0X1XXXXXX M9EZGB110000000 : INTEGRATED TRANSFO 9EZFBA000000000 9EZFBB0000000000	208 or 220V 208 or 220V DRMER CABINET - 480V 480V ACCESSORY CABIN	208 or 220V 208 or 220V (ITC) 208V 480V	Single ³ Single ³ Single Single DN - IAC-D	Wall Wall Line and match Line and match	57.0 x 24.0 x 11.3 90.0 x 24.0 x 11.3 74.0 x 31.3 x 31.5 74.0 x 31.3 x 31.5	700 725 918 1446	\$8,000 \$9,000 \$11,400 \$14,400
p3E 40-60 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width) p3E 40-60 kVA Wall Mount Maintenance Bypass Panel 4 p3E 40-60 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution 7 p3E (40-60 kVA) TRANSFORMER OPTIONS p3E 40-60 kVA ITC - 480V input bransformer, Single Transformer 5 p3E 40-60 kVA ITC - 480V input, 480V brutput, Dual Transformers 5 p3E (40-60 kVA) POWER DISTRIBUTION O p3E 40-60 kVA) POWER DISTRIBUTION O p3E 40-60 kVA IAC-D - W/42-pole Dist	M1BFFX0X1XXXXXX M9EZGB110000000 : INTEGRATED TRANSF(9EZFBA000000000 9EZFBB0000000000	208 or 220V 208 or 220V 208 or 220V DRMER CABINET - 480V 480V	208 or 220V 208 or 220V (ITC) 208V 480V	Single ³ Single ³ Single	Wall Line and match	57.0 x 24.0 x 11.3 90.0 x 24.0 x 11.3 74.0 x 31.3 x 31.5	700 725 918 1446	\$8,000
p3E 40-60 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width) p3E 40-60 kVA Wall Mount Maintenance Bypass Panel 4 p3E 40-60 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution 7 p3E (40-60 kVA) TRANSFORMER OPTIONS p3E 40-60 kVA ITC - 480V input bransformer, Single Transformer 5 p3E 40-60 kVA ITC - 480V input, 480V brutput, Dual Transformers 5 p3E 40-60 kVA ITC - 480V input, 5 p3E (40-60 kVA) POWER DISTRIBUTION OF 5 p3E 40-60 kVA IAC-D - W/42-pole Dist panelboard and No Subfeed Breakers 7 p3E 40-60 kVA IAC-D - W/42-pole Dist	M1BFFX0X1XXXXXX M9EZGB110000000 : INTEGRATED TRANSFO 9EZFBA000000000 9EZFBB0000000000	208 or 220V 208 or 220V DRMER CABINET - 480V 480V ACCESSORY CABIN	208 or 220V 208 or 220V (ITC) 208V 480V	Single ³ Single ³ Single Single DN - IAC-D	Wall Wall Line and match Line and match	57.0 x 24.0 x 11.3 90.0 x 24.0 x 11.3 74.0 x 31.3 x 31.5 74.0 x 31.3 x 31.5	700 725 918 1446	\$8,000 \$9,000 \$11,400 \$14,400
93E 40-60 kVA IAC-B - Maintenance Bypass for Dual Feed Units (full width) 93E 40-60 kVA Wall Mount Maintenance Bypass Panel ⁴ 93E 40-60 kVA Wall Mount Maintenance	M1BFFX0X1XXXXXX M9EZGB110000000 :INTEGRATED TRANSF(9EZFBA000000000 9EZFBB00000000000 PTIONS: INTEGRATED (9EZDB0000000000	208 or 220V 208 or 220V DRMER CABINET - 480V 480V ACCESSORY CABIN 208 or 220V	208 or 220V 208 or 220V (ITC) 208V 480V ET - DISTRIBUTION	Single ³ Single ³ Single Single None	Wall Line and match Line and match	57.0 x 24.0 x 11.3 90.0 x 24.0 x 11.3 74.0 x 31.3 x 31.5 74.0 x 31.3 x 31.5 74.0 x 20.9 x 31.5	700 725 918 1446 315 258	\$8,000 \$9,000 \$11,400 \$14,400 \$8,500

Subfeed breakers are also available in 125A and 80A ratings	Breaker Trip Rating changes	Original	New	Pricing change
Subfeed #1 = Part number digit 6 (9EZDB"A"000000000)	From 250A to 125A	А	В	None
Subfeed #2 = Part number digit 7 (9EZDBA" A "00000000)	From 250A to 80A	Α	С	None

Subfeed #3 = Part number digit 8 (9EZDBAA"A"0000000)

93E (40-60 KVA) PARALLELING CABINET OPTIONS: INTEGRATED ACCESSORY CABINET - TIE & BYPASS IAC-TB or TIE ONLY - IAC-T and WALL MOUNT CABINETS

	Part		Output	Output	Dimensions	Weight	List
Description	Number	Input Voltage	Voltage	Rating	(H x W x D, inches)	(lb)	Price
93E 40-60 kVA IAC-TB - Tie/Bypass for 1+1 Redundant with Maintenance Bypass	9EZCB0100000000	208 or 220V	208 or 220V	60 kVA	74.0 x 20.9 x 31.5	350	\$13,000
	0576000000000	200 2201/	200 2201/	42011/4	74.0. 20.0. 24.5	45.6	ć4 F 000
93E 40-60 kVA IAC-TB - Tie/Bypass for 2+0 Capacity with Maintenance Bypass	9EZCB0200000000	208 or 220V	208 or 220V	120 kVA	74.0 x 20.9 x 31.5	456	\$15,000
93E 40-60 kVA IAC-T - Tie for up to 3+1 Redundant system	9EZEB040000000	208 or 220V	208 or 220V	180kVA	74.0 x 20.9 x 31.5	404	\$16,000
93E 40-60 180 kVA Wall Mount Maintenance Bypass Panel	M1BN0X0X1XXXXXX	208 or 220V	208 or 220V	180kVA	73.5 x 24.0 x 11.3	350	\$15,500
93E 40-60 180 kVA Wall Mount Maintenance Bypass Panel With 36 Pole Distribution ⁷	M9EZGB310000000	208 or 220V	208 or 220V	180kVA	90.0 x 36.0 x 11.3	550	\$16,500

93E (40-60 KVA) EXTENDED BATTERY CABINET OPTIONS

	Part	Number of		Number of	Dimensions	Weight	List
Description	Number	Batteries	DC Voltage	Strings	(H x W x D, inches)	(lb)	Price
93E 40-60 kVA Extended Battery Cabinet ⁶	9EZABB000000000	72	216V	4	74.0 x 31.3 x 31.5	2713	\$20,600
93E 40-60 kVA Extended Battery Cabinet ⁶	9EZABC000000000	108	216V	6	74.0 x 31.3 x 31.5	3117	\$26,800

93E OTHER OPTIONS

	Part	Dimensions Weight List
Description	Number	(H x W x D, inches) (lb) Price
Certified Test Data 93E	CTD93E	\$250

93E 40 kVA BATTERY RUNTIME CHART

UPS Part No	9EG	UPS Part No	9EB	9EB	9EB	9EB	9EB
EBC		EBC		9EZABB	9EZABC	9EZABB	9EZABC
% Load on UPS	Internal Battery	% Load on UPS	Internal Battery	Qty 1	Qty 1	Qty 2	Qty 2
100%	7	100%	12	46	65	85	128
90%	9	90%	14	52	73	96	146
80%	11	80%	17	60	85	111	168
75%	12	75%	18	65	92	120	181
70%	13	70%	19	70	99	130	197
67%	14	67%	21	74	105	138	209
60%	16	60%	23	84	119	156	236
50%	20	50%	29	104	147	193	291
40%	26	40%	37	134	190	249	376
30%	36	30%	52	186	263	345	-
25%	44	25%	64	228	324	425	-
20%	57	20%	82	295	418	-	-
10%	128	10%	183	-	-	-	-

93E 60 kVA BATTERY RUNTIME CHART

SSE OU KVA	T DATTERT NO	MINITE OFFAIT				
UPS Part No	9EB	9EB	9EB	9EB	9EB	
EBC		9EZABB	9EZABC	9EZABB	9EZABC	
% Load on UPS	Internal Battery	Qty 1	Qty 1	Qty 2	Qty 2	
100%	6.6	27	39	51	77	
90%	7.7	31	44	58	88	
80%	9.0	36	51	67	102	
75%	10.0	39	56	73	111	
70%	11.0	43	61	80	121	
67%	12.0	46	65	85	128	
60%	14.0	52	73	96	146	
50%	18.0	65	92	120	181	
40%	23.0	84	119	156	236	
30%	33.0	117	166	217	329	

25%	40.0	144	204	268	404	
20%	52.0	186	263	345	-	
10%	11/10	/112	_			

Note: Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

- 3. Eaton recommends you use a left side SAIC-B if Extended battery cabinets (EBC) are to be installed
- 4. Wall mount bypass are three-breaker type, therefore for dual feed, separate feed will be required to be supplied by others to feed rectifier
- 5. Mount Transformer or IDC cabinets on the same side as SAIC-B cabinet
- ${\bf 6.\ Maximum\ of\ 2\ Extended\ Battery\ Cabinets\ can\ be\ bought\ for\ a\ system.\ See\ runtime\ chart.}$
- 7. Distribution breakers for 36 pole panel are Eaton type BAB or QBH $\,$
- 8. External battery cabinet (EBC) cannot be added to reduced runtime 40KVA models

Double-conversion (20-400 kW)

The Eaton 93PM UPS combines unprecedented efficiency, reliability, and vertical or horizontal scalability with eye-catching design. A space-saving, flexible device that's as easy to deploy as it is to manage, it's the perfect three-phase white or grey space solution for today's mission critical applications.

- Industry-leading efficiency at up to 97% in double conversion and 99.1% in ESS
- Unity power factor provides 100% real power in a small footprint
- Internal battery options support up to 50 kW of load
- Internal redundancy option offers ultimate reliability in a compact footprint and low cost
- Fully detachable sidecar options for pre-wired, true external maintenance bypass in a slim footprint
- Easy to manage with LCD color touchscreen interface and status-indicating LED bars
- Flexible and innovative thermal management configurations to accommodate in-row, wall, or aisle installations
- Easy to deploy with line & match accessory cabinets and a wide range of distribution options
- Includes on-site 7x24 startup
- Includes one year of PredictPulse remote monitoring service (includes connectivity kit)







		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 50 kW UPS	9PA05D0000A00R2	50 kW	480/480	0	74.0 x 22.0 x 42.0	692	\$42,100
93PM 50 kW UPS with internal batteries,	9PA05D2000A00R2	50 kW	480/480	4.3	74.0 x 22.0 x 42.0	1,485	\$45,800
3 strings							
93PM 50 kW UPS with internal batteries,	9PA05D4000A00R2	50 kW	480/480	6.7	74.0 x 22.0 x 42.0	1,716	\$47,000
4 strings							
93PM 50 kW UPS with internal batteries,	9PA05D6000A00R2	50 kW	480/480	9.5	74.0 x 22.0 x 42.0	1,947	\$48,200
5 strings							
93PM 50 kW UPS, N+1 internal	9PC05D0000A00R2	50 kW	480/480	0	74.0 x 22.0 x 42.0	867	\$49,900
redundancy							
93PM 50 kW UPS, N+1 internal	9PC05D2000A00R2	50 kW	480/480	4.3	74.0 x 22.0 x 42.0	1,610	\$53,500
redundancy with internal batteries, 3							
strings							
Optional sidecar for top cable entry	(Change digit #11 in the	UPS part numb	er to "B")		74.0 x 8.0 x 42.0		\$2,900
Optional sidecar for 3-breaker	(Change digits #11-12 in	the UPS part n	umber to "E2")		74.0 x 8.0 x 42.0		\$5,000
maintenance bypass							
Optional internal rotary MBS	(Change digit #8 in the U	JPS part numbe	er to "1")				\$1,850
Optional Energy Saver System (ESS)	(Change digit #9 in the U	JPS part numbe	er to "2")				\$2,050

93PM (40 kW) BASE MODELS - 480V 3-Wire

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 40 kW UPS	9PA04D0000A00R2	40 kW	480/480	0	74.0 x 22.0 x 42.0	692	\$40,600
93PM 40 kW UPS with internal batteries,	9PA04D2000A00R2	40 kW	480/480	6.1	74.0 x 22.0 x 42.0	1,485	\$44,400
3 strings							
93PM 40 kW UPS with internal batteries,	9PA04D4000A00R2	40 kW	480/480	9.4	74.0 x 22.0 x 42.0	1,716	\$45,600
4 strings							
93PM 40 kW UPS with internal batteries,	9PA04D6000A00R2	40 kW	480/480	13.3	74.0 x 22.0 x 42.0	1,947	\$46,900
5 strings							
93PM 40 kW UPS, N+1 internal	9PC04D0000A00R2	40 kW	480/480	0	74.0 x 22.0 x 42.0	867	\$48,700
redundancy							
93PM 40 kW UPS, N+1 internal	9PC04D2000A00R2	40 kW	480/480	6.1	74.0 x 22.0 x 42.0	1,610	\$52,300
redundancy with internal batteries, 3							
strings							
Optional sidecar for top cable entry	(Change digit #11 in the	UPS part numb	er to "B")		74.0 x 8.0 x 42.0		\$2,900
Optional sidecar for 3-breaker	(Change digits #11-12 in	the UPS part n	umber to "E2")		74.0 x 8.0 x 42.0		\$5,000
maintenance bypass							
Optional internal rotary MBS	(Change digit #8 in the U	JPS part numbe	er to "1")				\$1,850
Optional Energy Saver System (ESS)	(Change digit #9 in the U	JPS part numbe	er to "2")	•	•		\$2,050

93PM (30 kW) BASE MODELS - 480V 3-Wire

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 30 kW UPS	9PA03D0000A00R2	30 kW	480/480	0	74.0 x 22.0 x 42.0	692	\$38,700
93PM 30 kW UPS with internal batteries	s, 9PA03D2000A00R2	30 kW	480/480	9.4	74.0 x 22.0 x 42.0	1,485	\$42,500
3 strings							

Double-conversion (20-400 kW)

93PM (30 kW) BASE MODELS - 480V 3-Wire

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 30 kW UPS with internal batteries,	9PA03D4000A00R2	30 kW	480/480	14.6	74.0 x 22.0 x 42.0	1,716	\$43,700
4 strings							
93PM 30 kW UPS with internal batteries,	9PA03D6000A00R2	30 kW	480/480	19	74.0 x 22.0 x 42.0	1,947	\$45,000
5 strings							
93PM 30 kW UPS, N+1 internal	9PC03D0000A00R2	30 kW	480/480	0	74.0 x 22.0 x 42.0	867	\$46,700
redundancy							
93PM 30 kW UPS, N+1 internal	9PC03D2000A00R2	30 kW	480/480	9.4	74.0 x 22.0 x 42.0	1,610	\$50,500
redundancy with internal batteries, 3							
strings							
Optional sidecar for top cable entry	(Change digit #11 in the	UPS part numb	er to "B")		74.0 x 8.0 x 42.0		\$2,900
Optional sidecar for 3-breaker	(Change digits #11-12 in	the UPS part n	umber to "E2")		74.0 x 8.0 x 42.0		\$5,000
maintenance bypass							
Optional internal rotary MBS	(Change digit #8 in the U	JPS part numbe	er to "1")				\$1,850
Optional Energy Saver System (ESS)	(Change digit #9 in the U	JPS part numbe	er to "2")				\$2,050

93PM (20 kW) BASE MODELS - 480V 3-Wire

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 20 kW UPS	9PA02D0000A00R2	20 kW	480/480	0	74.0 x 22.0 x 42.0	692	\$36,800
93PM 20 kW UPS with internal batteries,	9PA02D2000A00R2	20 kW	480/480	17	74.0 x 22.0 x 42.0	1,485	\$40,600
3 strings							
93PM 20 kW UPS with internal batteries,	9PA02D4000A00R2	20 kW	480/480	24	74.0 x 22.0 x 42.0	1,716	\$41,800
4 strings							
93PM 20 kW UPS with internal batteries,	9PA02D6000A00R2	20 kW	480/480	32	74.0 x 22.0 x 42.0	1,947	\$43,100
5 strings							
93PM 20 kW UPS, N+1 internal	9PC02D0000A00R2	20 kW	480/480	0	74.0 x 22.0 x 42.0	867	\$44,800
redundancy							
93PM 20 kW UPS, N+1 internal	9PC02D2000A00R2	20 kW	480/480	17	74.0 x 22.0 x 42.0	1,610	\$48,600
redundancy with internal batteries, 3							
strings							
Optional sidecar for top cable entry	(Change digit #11 in the U	PS part numb	er to "B")		74.0 x 8.0 x 42.0		\$2,900
Optional sidecar for 3-breaker	(Change digits #11-12 in th	ie UPS part n	umber to "E2")		74.0 x 8.0 x 42.0		\$5,000
maintenance bypass							
Optional internal rotary MBS	(Change digit #8 in the UP	S part numbe	er to "1")	•		•	\$1,850
Optional Energy Saver System (ESS)	(Change digit #9 in the UP:	S part numbe	er to "2")				\$2,050

UPS Order Notes

- 1. Top cable entry requires a sidecar for wire routing space. A 3-breaker maintenance bypass sidecar can be used for top cable entry.
- 2. All weights are installed weight; add 65 lbs for shipping weight.
- 3. All units are parallel capable. Hot Sync is included in all models as standard.

93PM (50 kW) BASE MODELS - 480V 4-Wire

Description	Part Number	Rating	Input/Output	Base Runtime	Dimensions	Weight	List
		(kW)	Voltage	(min)	(H x W x D, inches)	Weight (Ib) 702 1,678 1,909 929	Price
93PM 50 kW UPS	9PA05C0000A00R2	50 kW	480/480	0	74.0 x 22.0 x 42.0	702	\$44,600
93PM 50 kW UPS with internal batteries,	9PA05C2000A00R2	50 kW	480/480	5.1	74.0 x 22.0 x 42.0	1,678	\$48,300
3 strings							
93PM 50 kW UPS with internal batteries,	9PA05C4000A00R2	50 kW	480/480	7.9	74.0 x 22.0 x 42.0	1,909	\$49,500
4 strings							
93PM 50 kW UPS, N+1 internal	9PC05C0000A00R2	50 kW	480/480	0	74.0 x 22.0 x 42.0	929	\$52,400
redundancy							
Optional sidecar for top cable entry	(Change digit 11 to "B" fo	r left mount a	nd "C" for right mo	unt)	74.0 x 8.0 x 42.0		\$2,900
Optional sidecar for 3-breaker	(Change digits #11-12 in t	he UPS part n	umber to "E2" for		74.0 x 8.0 x 42.0		\$5,700
maintenance bypass	left mount and "H2" for r	ight mount)					
Optional internal rotary MBS	(Change digit #8 in the UI	PS part numbe	er to "1")				\$1,850
Optional Energy Saver System (ESS)	(Change digit #9 in the UI	S part numbe	er to "2")				\$2,050

Double-conversion (20-400 kW)

93PM (40 kW) BASE MODELS - 480V 4-Wire

Description	Part Number	Rating	Input/Output	Base Runtime	Dimensions	Weight	List
		(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 40 kW UPS	9PA04C0000A00R2	40 kW	480/480	0	74.0 x 22.0 x 42.0	702	\$43,100
93PM 40 kW UPS with internal batteries,	9PA04C2000A00R2	40 kW	480/480	7.1	74.0 x 22.0 x 42.0	1,678	\$46,900
3 strings							

9PA04C4000A00R2	40 kW	480/480	11	74.0 x 22.0 x 42.0	1,909	\$48,100
9PC04C0000A00R2	40 kW	480/480	0	74.0 x 22.0 x 42.0	929	\$51,200
(Change digit 11 to "B" f	or left mount a	and "C" for right	mount)	74.0 x 8.0 x 42.0		\$2,900
(Change digits #11-12 in	the UPS part r	number to "E2" f	or	74.0 x 8.0 x 42.0		\$5,700
left mount and "H2" for	right mount)					
(Change digit #8 in the U	JPS part numb	er to "1")				\$1,850
(Change digit #9 in the U	JPS part numb	er to "2")				\$2,050
	(Change digit 11 to "B" f (Change digits #11-12 in left mount and "H2" for (Change digit #8 in the L	9PC04C0000A00R2 40 kW (Change digit 11 to "B" for left mount at (Change digits #11-12 in the UPS part releft mount and "H2" for right mount) (Change digit #8 in the UPS part numb	9PC04C0000A00R2 40 kW 480/480 (Change digit 11 to "B" for left mount and "C" for right (Change digits #11-12 in the UPS part number to "E2" for	9PC04C0000A00R2 40 kW 480/480 0 (Change digit 11 to "B" for left mount and "C" for right mount) (Change digits #11-12 in the UPS part number to "E2" for left mount and "H2" for right mount) (Change digit #8 in the UPS part number to "1")	9PC04C0000A00R2	9PC04C0000A00R2

93PM (30 kW) BASE MODELS - 480V 4-Wire

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 30 kW UPS	9PA03C0000A00R2	30 kW	480/480	0	74.0 x 22.0 x 42.0	702	\$41,200
93PM 30 kW UPS with internal batteries,	9PA03C2000A00R2	30 kW	480/480	10.9	74.0 x 22.0 x 42.0	1,678	\$45,000
3 strings							
93PM 30 kW UPS with internal batteries,	9PA03C4000A00R2	30 kW	480/480	16	74.0 x 22.0 x 42.0	1,909	\$46,200
4 strings							
93PM 30 kW UPS, N+1 internal	9PC03C0000A00R2	30 kW	480/480	0	74.0 x 22.0 x 42.0	929	\$49,200
redundancy							
Optional sidecar for top cable entry	(Change digit 11 to "B" fo	r left mount a	nd "C" for right mo	unt)	74.0 x 8.0 x 42.0		\$2,900
Optional sidecar for 3-breaker	(Change digits #11-12 in t	the UPS part n	umber to "E2" for		74.0 x 8.0 x 42.0		\$5,700
maintenance bypass	left mount and "H2" for r	ight mount)					
Optional internal rotary MBS	(Change digit #8 in the U	PS part numbe	er to "1")	•		•	\$1,850
Optional Energy Saver System (ESS)	(Change digit #9 in the U	PS part numbe	er to "2")				\$2,050

93PM (20 kW) BASE MODELS - 480V 4-Wire

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 20 kW UPS	9PA02C0000A00R2	20 kW	480/480	0	74.0 x 22.0 x 42.0	702	\$39,300
93PM 20 kW UPS with internal batteries,	9PA02C2000A00R2	20 kW	480/480	19	74.0 x 22.0 x 42.0	1,678	\$43,100
3 strings							
93PM 20 kW UPS with internal batteries,	9PA02C4000A00R2	20 kW	480/480	27	74.0 x 22.0 x 42.0	1,909	\$44,300
4 strings							
93PM 20 kW UPS, N+1 internal	9PC02C0000A00R2	20 kW	480/480	0	74.0 x 22.0 x 42.0	929	\$47,300
redundancy							
Optional sidecar for top cable entry	(Change digit 11 to "B" for	left mount a	nd "C" for right mo	unt)	74.0 x 8.0 x 42.0		\$2,900
Optional sidecar for 3-breaker	(Change digits #11-12 in th	e UPS part n	umber to "E2" for		74.0 x 8.0 x 42.0		\$5,700
maintenance bypass	left mount and "H2" for rig	ght mount)					
Optional internal rotary MBS	(Change digit #8 in the UP:	S part numbe	er to "1")				\$1,850
Optional Energy Saver System (ESS)	(Change digit #9 in the UP:	S part numbe	er to "2")				\$2,050

UPS Order Notes

- 1. Top cable entry requires a sidecar for wire routing space. A 3-breaker maintenance bypass sidecar can be used for top cable entry.
- 2. All weights are installed weight; add 65 lbs for shipping weight.
- 3. All units are parallel capable. Hot Sync is included in all models as standard.

93PM (60 kW) BASE MODELS - 208V 4-Wire

·		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 60 kW UPS	9GC312A000A00R0	60 kW	208/208	0	74.0 x 22.0 x 42.0	708	\$47,900
93PM 60 kW UPS with internal batteries,	9GC312A400A00R0	60 kW	208/208	3.2	74.0 x 22.0 x 42.0	1,593	\$54,500
4 strings							
Optional sidecar for top cable entry	(Change digit 11 to "B" fo	r left mount a	nd "C" for right mo	unt)	74.0 x 8.0 x 42.0		\$2,900
Optional sidecar for 3-breaker	(Change digits #11-12 in t	he UPS part n	umber to "E2" for		74.0 x 12.5 x 42.0		\$6,900
maintenance bypass	left mount and "H2" for ri	ight mount)					
Optional Energy Saver System (ESS)	(Change digit #9 in the UF	PS part numbe	er to "2")				\$2,050

Double-conversion (20-400 kW)

93PM (40 kW) BASE MODELS - 208V 4-Wire

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 40 kW UPS	9GC208A000A00R0	40 kW	208/208	0	74.0 x 22.0 x 42.0	639	\$42,000
93PM 40 kW UPS with internal batteries,	9GC208A400A00R0	40 kW	208/208	6	74.0 x 22.0 x 42.0	1,524	\$48,600
4 strings							
93PM 40 kW UPS, N+1 internal	9GC308A000A00R0	40 kW	208/208	0	74.0 x 22.0 x 42.0	708	\$46,500
redundancy							

93PM 40 kW UPS, N+1 internal	9GC308A400A00R0	40 kW	208/208	6	74.0 x 22.0 x 42.0	1,593	\$53,000
redundancy, with internal batteries, 4-							
strings							
Optional sidecar for top cable entry	(Change digit 11 to "B" f	or left mount a	and "C" for right	mount)	74.0 x 8.0 x 42.0		\$2,900
Optional sidecar for 3-breaker	(Change digits #11-12 in	the UPS part r	number to "E2" fo	or	74.0 x 12.5 x 42.0		\$6,900
maintenance bypass	left mount and "H2" for	right mount)					
Optional Energy Saver System (ESS)	(Change digit #9 in the U	IPS part numb	er to "2")				\$2,050

93PM (20 kW) BASE MODELS - 208V 4-Wire

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 20 kW UPS	9GC104A000A00R0	20 kW	208/208	0	74.0 x 22.0 x 42.0	570	\$36,200
93PM 20 kW UPS with internal batteries,	9GC104A400A00R0	20 kW	208/208	18	74.0 x 22.0 x 42.0	1,455	\$42,800
4 strings							
93PM 20 kW UPS, N+1 internal	9GC204A000A00R0	20 kW	208/208	0	74.0 x 22.0 x 42.0	639	\$40,600
redundancy							
93PM 20 kW UPS, N+1 internal	9GC204A400A00R0	20 kW	208/208	18	74.0 x 22.0 x 42.0	1,524	\$47,100
redundancy, with internal batteries, 4-							
strings							
Optional sidecar for top cable entry	(Change digit 11 to "B" for	left mount a	nd "C" for right mo	unt)	74.0 x 8.0 x 42.0		\$2,900
Optional sidecar for 3-breaker	(Change digits #11-12 in th	e UPS part n	umber to "E2" for		74.0 x 12.5 x 42.0		\$6,900
maintenance bypass	left mount and "H2" for rig	ht mount)					
Optional Energy Saver System (ESS)	(Change digit #9 in the UPS	part numbe	er to "2")				\$2,050

93PM 400kW FRAME (100 kW) BASE MODELS

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 100 kW Rating/400kW Frame UPS,	9P010D0000A00R2	100kW	480/480	0	74.0 x 63.9 x 42.0	1,785	\$79,100
upgradeable up to 400kW, Top Air							
Exaust							
93PM 100 kW Rating/400kW Frame UPS,	9P110D0000A00R2	100kW	480/480	0	74.0 x 63.9 x 42.0	1,925	\$85,200
N+1 internal redundancy							
Optional Energy Saver System (ESS)	Change digit #9 in the UI	PS part number	r to "2"				\$2,050
2 breaker line and match maintenance	9PZREA200000000						\$16,050
bypass, 65 KAIC, interlock brackets							
3 breaker line and match maintenance	9PZREB200000000						\$20,100
bypass, 65 KAIC, interlock brackets							
Optional Kirk Key and SKRU for bypass	Change digit #7 in the by	pass part num	ber to "1"				\$3,500
External battery configuration 1 (1	9PZTEAE28010000			6.7	74.0 x 34.2 x 42.0	3,322	\$22,400
cabinet) Integrated battery cabinet,							
300A breaker, with tabs for battery							
monitoring							
External battery configuration 2 (1	9PZTEAE39010000			10.8	74.0 x 34.2 x 42.0	3,795	\$26,900
cabinet) Integrated battery cabinet,							
300A breaker, with tabs for battery							
monitoring							

93PM 400kW FRAME (150 kW) BASE MODELS

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 150 kW Rating/400kW Frame UPS	, 9P115D0000A00R2	150kW	480/480	0	74.0 x 63.9 x 42.0	1,925	\$86,800
upgradeable up to 400kW, Top Air							
Exaust							
93PM 150 kW Rating/400kW Frame UPS	, 9P215D0000A00R2	150kW	480/480	0	74.0 x 63.9 x 42.0	2,066	\$91,900
N+1 internal redundancy							
Optional Energy Saver System (ESS)	Change digit #9 in the UI	PS part number	r to "2"				\$2,050
2 breaker line and match maintenance	9PZREA200000000						\$16,050
bypass, 65 KAIC, interlock brackets							

Double-conversion (20–400 kW)

93PM 400kW FRAME (150 kW) BASE MODELS

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
3 breaker line and match maintenance	9PZREB200000000						\$20,100
bypass, 65 KAIC, interlock brackets							
Optional Kirk Key and SKRU for bypass	Change digit #7 in the byp	ass part numbe	er to "1"				\$3,500

External battery configuration 1	9PZVEAE54010000	8.9	74.0 x 34.2 x 42.0	4,386	\$32,000
(1 cabinet) Integrated battery cabinet,					
400A breaker, with tabs for battery					
monitoring					
External battery configuration 2	9PZTEAE28020000	11.3	74.0 x 68.4 x 42.0	6,644	\$44,700
(2 cabinet) Integrated battery cabinet,					
300A breaker, with tabs for battery					
monitoring					

93PM 400kW FRAME (200 kW) BASE MODELS

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 200 kW Rating/400kW Frame UPS,	9P220D0000A00R2	200kW	480/480	0	74.0 x 63.9 x 42.0	2,066	\$95,300
upgradeable up to 400kW, Top Air							
Exaust							
93PM 200 kW Rating/400kW Frame UPS,	9P320D0000A00R2	200kW	480/480	0	74.0 x 63.9 x 42.0	2,206	\$99,900
N+1 internal redundancy							
Optional Energy Saver System (ESS)	Change digit #9 in the U	PS part numbe	r to "2"				\$2,050
2 breaker line and match maintenance	9PZREA200000000						\$16,050
bypass, 65 KAIC, interlock brackets							
3 breaker line and match maintenance	9PZREB200000000						\$20,100
bypass, 65 KAIC, interlock brackets							
Optional Kirk Key and SKRU for bypass	Change digit #7 in the by	pass part num	ber to "1"				\$3,500
External battery configuration 1 (2	9PZTEAE28020000			6.9	74.0 x 68.4 x 42.0	6,644	\$44,700
cabinet) Integrated battery cabinet,							
300A breaker, with tabs for battery							
monitoring							
External battery configuration 2 (2	9PZTEAE39020000			11.2	74.0 x 68.4 x 42.0	7,590	\$53,700
cabinet) Integrated battery cabinet,							
300A breaker, with tabs for battery							
monitoring							

93PM 400kW FRAME (250 kW) BASE MODELS

	Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
9P325D0000A00R2	250kW	480/480	0	74.0 x 63.9 x 42.0	2,206	\$103,000
9P425D0000A00R2	250kW	480/480	0	74.0 x 63.9 x 42.0	2,347	\$108,900
Change digit #9 in the UF	S part number	to "2"				\$2,050
9PZREA200000000						\$16,050
9PZREB200000000						\$20,100
Change digit #7 in the by	pass part numl	ber to "1"				\$3,500
9PZVEAE54020000			13	74.0 x 68.4 x 42.0	8,772	\$64,000
9PZTEAE28030000			9.7	74.0 x 102.6 x 42.0	9,966	\$67,100
	9P325D0000A00R2 9P425D0000A00R2 Change digit #9 in the UP 9PZREA20000000 9PZREB200000000 Change digit #7 in the by 9PZVEAE54020000	Part Number (kW) 9P325D0000A00R2 250kW 9P425D0000A00R2 250kW Change digit #9 in the UPS part number 9PZREA200000000 9PZREB200000000 Change digit #7 in the bypass part numl 9PZVEAE54020000	Part Number (kW) Voltage 9P325D0000A00R2 250kW 480/480 9P425D0000A00R2 250kW 480/480 Change digit #9 in the UPS part number to "2" 9PZREA200000000 9PZREB200000000 Change digit #7 in the bypass part number to "1" 9PZVEAE54020000	Part Number (kW) Voltage (min) 9P325D0000A00R2 250kW 480/480 0 9P425D0000A00R2 250kW 480/480 0 Change digit #9 in the UPS part number to "2" 9PZREA200000000 9PZREB200000000 Change digit #7 in the bypass part number to "1" 9PZVEAE54020000 13	Part Number (kW) Voltage (min) (H x W x D, inches) 9P325D0000A00R2 250kW 480/480 0 74.0 x 63.9 x 42.0 9P425D0000A00R2 250kW 480/480 0 74.0 x 63.9 x 42.0 Change digit #9 in the UPS part number to "2" 9PZREA200000000 Change digit #7 in the bypass part number to "1" 9PZVEAE54020000 13 74.0 x 68.4 x 42.0	Part Number (kW) Voltage (min) (H x W x D, inches) (lb) 9P325D0000A00R2 250kW 480/480 0 74.0 x 63.9 x 42.0 2,206 9P425D0000A00R2 250kW 480/480 0 74.0 x 63.9 x 42.0 2,347 Change digit #9 in the UPS part number to "2" 9PZREA200000000 Change digit #7 in the bypass part number to "1" 9PZVEAE54020000 13 74.0 x 68.4 x 42.0 8,772

Double-conversion (20-400 kW)

93PM 400kW FRAME (300 kW) BASE MODELS

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 300 kW Rating/400kW Frame UP	S, 9P430D0000A00R2	300kW	480/480	0	74.0 x 63.9 x 42.0	2,347	\$112,300
upgradeable up to 400kW, Top Air							
Exaust							
93PM 300 kW Rating/400kW Frame UP:	S, 9P530D0000A00R2	300kW	480/480	0	74.0 x 63.9 x 42.0	2,487	\$118,200
N+1 internal redundancy							
Optional Energy Saver System (ESS)	Change digit #9 in the UI	PS part number	r to "2"				\$2,050
2 breaker line and match maintenance	9PZREA200000000						\$16,050
bypass, 65 KAIC, interlock brackets							

3 breaker line and match maintenance	9PZREB200000000				\$20,100
bypass, 65 KAIC, interlock brackets					
Optional Kirk Key and SKRU for bypass	Change digit #7 in the bypass part number to "1"				\$3,500
External battery configuration 1 (2	9PZVEAE54020000	8.9	74.0 x 68.4 x 42.0	8,772	\$64,000
cabinet) Integrated battery cabinet,					
400A breaker, with tabs for battery					
monitoring					
External battery configuration 2 (3	9PZVEAE54030000	19	74.0 x 102.6 x 42.0	13,158	\$96,000
cabinet) Integrated battery cabinet,					
400A breaker, with tabs for battery					
monitoring					

93PM 400kW FRAME (350 kW) BASE MODELS

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 350 kW Rating/400kW Frame UPS,	9P535D0000A00R2	350kW	480/480	0	74.0 x 63.9 x 42.0	2,487	\$121,800
upgradeable up to 400kW, Top Air							
Exaust							
93PM 350 kW Rating/400kW Frame UPS,	9P635D0000A00R2	350kW	480/480	0	74.0 x 63.9 x 42.0	2,628	\$126,100
N+1 internal redundancy							
Optional Energy Saver System (ESS)	Change digit #9 in the U	PS part numbe	r to "2"				\$2,050
2 breaker line and match maintenance	9PZREA200000000						\$16,050
bypass, 65 KAIC, interlock brackets							
3 breaker line and match maintenance	9PZREB200000000						\$20,100
bypass, 65 KAIC, interlock brackets							
Optional Kirk Key and SKRU for bypass	Change digit #7 in the by	pass part num	ber to "1"				\$3,500
External battery configuration 1 (3	9PZVEAE54030000			14.8	74.0 x 102.6 x 42.0	13,158	\$96,000
cabinet) Integrated battery cabinet,							
400A breaker, with tabs for battery							
monitoring							
External battery configuration 2 (4	9PZTEAE28040000			9	74.0 x 136.8 x 42.0	13,288	\$89,400
cabinet) Integrated battery cabinet,							
300A breaker, with tabs for battery							
monitoring							

93PM 400kW FRAME (400 kW) BASE MODELS

		Rating	Input/Output	Base Runtime	Dimensions	Weight	List
Description	Part Number	(kW)	Voltage	(min)	(H x W x D, inches)	(lb)	Price
93PM 400 kW Rating/400kW Frame UPS,	9P640D0000A00R2	400kW	480/480	0	74.0 x 63.9 x 42.0	2,628	\$130,900
Top Air Exaust							
Optional Energy Saver System (ESS)	Change digit #9 in the UPS	digit #9 in the UPS part number to "2"					\$2,050
2 breaker line and match maintenance	9PZREA200000000						\$16,050
bypass, 65 KAIC, interlock brackets							
3 breaker line and match maintenance	9PZREB200000000						\$20,100
bypass, 65 KAIC, interlock brackets							
Optional Kirk Key and SKRU for bypass	Change digit #7 in the byp	ass part num	ber to "1"				\$3,500
External battery configuration 1 (3	9PZVEAE54030000			11.4	74.0 x 102.6 x 42.0	13,158	\$96,000
cabinet) Integrated battery cabinet,							
400A breaker, with tabs for battery							
monitoring							

Double-conversion (20-400 kW)

93PM 400kW FRAME (400 kW) BASE MODELS

		Input/Output	Dimensions	Weight	List
Description	Part Number	Voltage	(H x W x D, inches)	(lb)	Price
External battery configuration 2 (4 cabinet) Integrated battery cabinet, 300A breaker, with tabs for battery monitoring	9PZTEAE28040000	7	74.0 x 136.8 x 42.0	13,288	\$84,400

93PM INTEGRATED ACCESSORY CABINETS

		Input/Output	Dimensions	Weight	List
Description	Part Number	Voltage	(H x W x D, inches)	(lb)	Price
IAC-Distribution, K-13 iso output	9PZD2S600000001	480/208	74.0 x 31.3 x 42.0	1,149	\$14,100
transformer with 250A adjustable					
distribution breaker					

IAC-Distribution, K-13 TP1 iso output	9PZD4S600000001	480/208	74.0 x 31.3 x 42.0	1,149	\$14,150
transformer with 250A adjustable					
distribution breaker					
IAC-Distribution, K-13 iso output	9PZD2SBB0000001	480/208	74.0 x 31.3 x 42.0	1,149	\$17,500
transformer with (2) 42-pole					
distribution panels					
IAC-Distribution, K-13 TP1 iso output	9PZD4SBB0000001	480/208	74.0 x 31.3 x 42.0	1,149	\$17,550
transformer with (2) 42-pole distribution	1				
panels					
IAC-Distribution, K-13 iso output	9PZD2SB40000001	480/208	74.0 x 31.3 x 42.0	1,149	\$16,450
transformer with (1) 42-pole					
distribution panel & (1) 250A adjustable					
distribution breaker					
IAC-Distribution, K-13 TP1 iso output	9PZD4SB40000001	480/208	74.0 x 31.3 x 42.0	1,149	\$16,450
transformer with (1) 42-pole distribution	1				
panel & (1) 250A adjustable distribution					
breaker					
IAC-Tie, (2) MOBs for 1+1 parallel	9PZMBA200000000	480/480	74.0 x 19.7 x 42.0	458	\$10,350
redundant with 3-breaker maintenance					
bypass					
IAC-Tie, (2) MOBs for 2+0 parallel	9PZMBB200000000	480/480	74.0 x 19.7 x 42.0	458	\$10,850
capacity with 3-breaker maintenance					
bypass					
IAC-Tie, (3) MOBs for 2+1 parallel	9PZMBC200000000	480/480	74.0 x 19.7 x 42.0	458	\$11,250
redundant with 3-breaker maintenance					
bypass					
IAC-Tie, (3) MOBs for 3+0 parallel	9PZMBD200000000	480/480	74.0 x 19.7 x 42.0	458	\$14,950
capacity with 3-breaker maintenance					
bypass					
IAC-Tie, (4) MOBs for 3+1 parallel	9PZMBE200000000	480/480	74.0 x 19.7 x 42.0	458	\$15,350
redundant with 3-breaker maintenance					
bypass					
IAC-Tie, (4) MOBs for 4+0 parallel	9PZMBF200000000	480/480	74.0 x 19.7 x 42.0	458	\$15,600
redundant with 3-breaker maintenance					
bypass					
IAC Code Notes					

IAC Order Notes

- 1. All weights are installed weight; add 65 lbs for shipping weight.
- 2. Panels are PRL1a; use BAB or QBHW bolt-on breakers.
- 3. Distribution breakers are JG3250 with trip settings of 250, 225, 200, 175, 160, 150, 125, 100A.
- 4. IAC-D 208/208V cabinet provides 3-wire 208V system input and 4-wire 208V system output. Single feed only.

For UPS metering to reflect 208V, change UPS digit #6 in UPS part number to "P".

93PM INTEGRATED BATTERY CABINETS - For Use with 480V 93PM Systems

				Base Runtime	Dimensions	Weight	List
Description	Part Number	Rating	Voltage ^{2,3}	(min) ⁴	(H x W x D, inches)	(lb)	Price
IBC-S, one battery string	9PZBBAY08010000	216 cell	432V Link	2.3	74.0 x 19.7 x 42.0	2,395	\$16,500
IBC-S, two battery strings	9PZBBAY08012000	432 cell	432V Link	6.5	74.0 x 19.7 x 42.0	3,580	\$20,000
IBC-S, three battery strings	9PZBBAY08013000	648 cell	432V Link	12.1	74.0 x 19.7 x 42.0	2,405	\$23,500
IBC-SW, 1 battery string/1 cabinet	9PZWBBE20010000	216 cell	480V Link	15	74.0 x 16.7 x 42.0	2,159	\$18,000
IBC-SW, 2 battery string/2 cabinet	9PZWBBE20020000	432 cell	480V Link	36	74.0 x 33.4 x 42.0	4,318	\$36,100
IBC-SW, 3 battery string/3 cabinet	9PZWDBE20030000	648 cell	480V Link	65	74.0 x 50.1 x 42.0	6,477	\$54,100

IBC Order Notes

- 1. All weights are installed weight; add 48 lbs to determine shipping weight.
- 2. 432V batteries can only be used with 480V 3-Wire UPS's.
- 3. 480V batteries can only be used with both 480V 3W and 4W UPS models
- 4. Base runtime calculated at 50kW load.

Double-conversion (20-400 kW)

93PM INTEGRATED BATTERY CABINET - For Use with 208V 93PM Systems

Description	Part Number	Rating	Voltage	(min) ²	(H x W x D, inches)	(lb)	Price
IBC-SW, 1 battery string/1 cabinet	9PZWGBE20010000	216 cell	480V Link	11.6	74.0 x 16.7 x 42.0	2,159	\$18,000

IBC Order Notes

- 1. All weights are installed weight; add 48 lbs to determine shipping weight.
- 2. Base runtime calculated at 60kW load.

MISCELLANEOUS PARTS

Part Number	Description	List Price
103006244	Wall-mount REPO switch	\$450
P-116000035	Power Xpert Gateway Mini-slot communication card	\$655
P-116000059	Industrial Relay Mini-slot card	\$655
Order Notes		

1. UPS EPO is selectable as N/O or N/C.

Power Xpert 9395 UPS

The energy-efficient Power Xpert 9395 UPS is designed to provide backup in a small footprint for large data centers, healthcare applications, and other uninterruptible power modules are purchased with the 9395, you can redundancy option. This means that any time the load is below 50 percent redundant.

- Delivers 99 percent UPS efficiency without sacrificing reliability using Energy Saver System
- Provides stronger power performance with double-conversion design and Eaton's exclusive Easy Capacity Test
- Offers the highest reliability and availability with Powerware Hot Sync paralleling, superior battery management, inherent redundancy and a scalable architecture that adapts to increasing power requirements
- Delivers robust manageability with a 7-inch color touchscreen display, superior control and connectivity
- Works with the Intelligent Power Software Suite, which offers free monitoring, management and shutdown software ideal for protecting physical and virtual machines
- Helps save money and protect the environment through energy efficient operation
- Provides room to grow in the future through on-site upgrades in 275 kVA increments
- Includes one year of PredictPulse remote monitoring service (includes connectivity kit)





Description	Part Number	Rating (kVA)	Input/Output Voltage	Base Runtime (min)	Dimensions Per cabinet (W x D x H, inches)	System Weight (lb)	List Price
9395 225 kVA UPS, dual feed, monochrome display, no input breaker, common battery, reverse transfer, includes startup	CA22106060000R6	225	480 / 480	0	52.8 x 34.4 x 73.9	1900	Call
3 breaker remote maintenance bypass, 65 KAIC, electrical breaker interlock	MBM9A2213110000				41.1 x 34.5 x 74.0	374	Call
External battery configuration 1 (2 cabinets)	TL2253E28221201			8.5 at full load	44.3 x 31.6 x 74.4	6500	Call
External battery configuration 2 (2 cabinets)	TL2253E33221201			11.5 full load	44.3 x 31.6 x 74.4	7190	Call
Optional factory witness test	FWT9395-1						Call
Optional 100 kAIC input breaker	Change 8th digit from "0" t	to "4"					Call
Optional 7" color touchscreen	Change 12th digit from "0"	to "1"					Call
9395 250 kVA UPS, dual feed, monochrome display, no input breaker, common battery, reverse transfer, includes startup	CA25106060000R6	250	480 / 480	0	52.8 x 34.4 x 73.9	1900	Call
3 breaker remote maintenance bypass, 65 KAIC, electrical breaker interlock	MBM9A2513110000				41.1 x 34.5 x 74.0	374	Call
External battery configuration 1 (2 cabinets)	TL2503E28221201			6.9 at full load	44.3 x 31.6 x 74.4	6500	Call
External battery configuration 2 (2 cabinets)	TL2503E39221201			11.2 full load	44.3 x 31.6 x 74.4	7850	Call
Optional factory witness test	FWT9395-1						Call
Optional 100 kAIC input breaker	Change 8th digit from "0" t						Call
Optional 7" color touchscreen	Change 12th digit from "0"	to "1"					Call

						System	
		Rating	Input/Output	Base Runtime	Dimensions Per cabinet	Weight	List
Description	Part Number	(kVA)	Voltage	(min)	(W x D x H, inches)	(lb)	Price
9395 275 kVA UPS, dual feed,	CA27106060000R6	275	480 / 480	0	52.8 x 34.4 x 73.9	1900	Call
monochrome display, no input							
breaker, common battery, reverse							
transfer, includes startup							

Power Xpert 9395 UPS

Power Apert 9395 C	<i>)</i> P 3						
3 breaker remote maintenance bypass, 65 KAIC, electrical breaker interlock	MBM9A2713110000				41.1 x 34.5 x 74.0	374	Call
External battery configuration 1 (2 cabinets)	TL2753E28221201			5 at full load	44.3 x 31.6 x 74.4	6500	Call
External battery configuration 2 3 cabinets)	TL2753E28321201			11.9 full load	44.3 x 31.6 x 74.4	9750	Call
Optional Factory Witness Test	FWT9395-1						Call
Optional 100 kAIC input breaker	Change 8th digit from "0"	' to "4"					Call
Optional 7" color touchscreen	Change 12th digit from "C)" to "1"					Call
395 450 kVA UPS, dual feed,	CC45106060000R6	450	480 / 480	0	76.6 x 34.4 x 73.9	3274	Call
monochrome display, no input breaker, common battery, reverse transfer, includes startup							
B breaker remote maintenance bypass, SS KAIC, Electrical breaker interlock	MBM9B4513110000				41.1 x 34.5 x 74.0	435	Call
External Battery configuration 1 3 cabinets)	TL4503E39321201			7 full load	44.3 x 31.6 x 74.4	11775	Call
External Battery configuration 2 4 cabinets)	TL4503E33421201			11.5 full load	44.3 x 31.6 x 74.4	14380	Call
Optional factory witness test	FWT9395-1						Call
Optional 100 kAIC input breaker	Change 8th digit from "0"						Call
Optional 7" color touchscreen	Change 12th digit from "C)" to "1"					Call
9395 500 kVA UPS, dual feed, monochrome display, no input breaker, common battery, reverse	CC50106060000R6	500	480 / 480	0	76.6 x 34.4 x 73.9	3274	Call
transfer, includes startup							
B breaker remote maintenance bypass, 55 KAIC, electrical breaker interlock	MBM9B5013110000				41.1 x 34.5 x 74.0	435	Call
External battery configuration 1	TL5003E28421201			6.9 full load	44.3 x 31.6 x 74.4	13000	Call
(4 cabinets) External battery configuration 2 (4 cabinets)	TL5003E39421201			11.2 full load	44.3 x 31.6 x 74.4	15700	Call
Optional factory witness test	FWT9395-1						Call
Optional 100 kAIC input breaker	Change 8th digit from "0"	' to "4"					Call
Optional 7" color touchscreen	Change 12th digit from "C)" to "1"					Call
9395 550 kVA UPS, dual feed,	CCEE10C0C0000DC						- "
monochrome display, no input breaker, common battery, reverse	CC55106060000R6	550	480 / 480	0	76.6 x 34.4 x 73.9	3274	Call
monochrome display, no input breaker, common battery, reverse transfer, includes startup 3 breaker remote maintenance bypass, 65 KAIC, electrical breaker interlock		550	480 / 480	0	76.6 x 34.4 x 73.9 41.1 x 34.5 x 74.0	3274 435	Call
monochrome display, no input breaker, common battery, reverse transfer, includes startup B breaker remote maintenance bypass,		550	480 / 480	0 5 full load			
monochrome display, no input breaker, common battery, reverse transfer, includes startup B breaker remote maintenance bypass, 55 KAIC, electrical breaker interlock	MBM9B5513110000	550	480 / 480		41.1 x 34.5 x 74.0	435	Call
monochrome display, no input breaker, common battery, reverse transfer, includes startup B breaker remote maintenance bypass, 55 KAIC, electrical breaker interlock External battery configuration 1 4 cabinets) External battery configuration 2 4 cabinets)	MBM9B5513110000 TL5503E28421201	550	480 / 480	5 full load	41.1 x 34.5 x 74.0 44.3 x 31.6 x 74.4	435 13000	Call
monochrome display, no input breaker, common battery, reverse transfer, includes startup B breaker remote maintenance bypass, 55 KAIC, electrical breaker interlock External battery configuration 1 4 cabinets) External battery configuration 2	MBM9B5513110000 TL5503E28421201 TL5503E54421201		480 / 480	5 full load	41.1 x 34.5 x 74.0 44.3 x 31.6 x 74.4	435 13000	Call Call

ESS (99% efficiency) & VMMS (Optimized efficiency in double conversion) come standard

Both ESS and VMMS cannot be used at the same time; VMMS can only be used when more than one UPM is installed

Power Xpert 9395P UPS - High Performance

The Power Xpert 9395P High Performance UPS models provide industry-leading efficiency and scalable battery runtimes in a small footprint. Large data centers, healthcare applications, multi-tenant data centers, light industry, and other critical systems can lower their total cost of ownership by leveraging the ground-breaking Energy Saver System. Monitor and manage your 9395P UPS with the 7-inch color LCD touchscreen display. The Power Xpert 9395P offers:

- \bullet 99% UPS efficiency without sacrificing reliability using Energy Saver System
- Up to 97% UPS efficiency in double conversion
- The highest reliability and availability with inherent redundancy and a scalable architecture that adapts to increasing power requirements
- 300kW Uninterruptible Power Module(s) (UPM), unity power factor rated
- Robust manageability with a 7-inch color touchscreen display, superior control and connectivity and with an extensive service offering





9395P HIGH PERFORMANCE BASE MOI	DELS						
					Dimensions Per	System	
		Rating	Input/Output	Base Runtime	cabinet	Weight	List
Description	Part Number	(kW/kVA)	Voltage	(min)	(W x D x H, inches)	(lb)	Price
9395P high performance 200kW UPS,	W320106060010R2	200	480 / 480	0	52.5 x 34.4 x 74.0	2150	Call
dual feed, touchscreen display, no							
input breaker, common battery,							
reverse transfer, includes startup							
3 breaker remote maintenance bypass,	MBM9A2013110000				41.1 x 34.5 x 74.0	374	Call
65 KAIC, electrical breaker interlock							
External battery configuration 1	TL2003E28221201			9.6 at full load	44.3 x 31.6 x 74.4	6500	Call
(2 cabinets)							
External battery configuration 2 (2 cabinets)	TL2003E33221201			12.9 full load	44.3 x 31.6 x 74.4	7190	Call
Optional factory witness test	FWT9395-1						Call
Optional 100 kAIC input breaker	Change 8th digit from "	0" to "4"					Call
9395P high performance 250kW UPS,	W325106060010R2	250	480 / 480	0	52.5 x 34.4 x 74.0	2150	Call
dual feed, touchscreen display, no	**32310000010112	230	-100 / -1 00	3	J2.J A J7.7 A /4.U	2130	Cail
input breaker, common battery,							
reverse transfer, includes startup							
3 breaker remote maintenance bypass,	MBM9A2513110000				41.1 x 34.5 x 74.0	374	Call
65 KAIC, electrical breaker interlock							
External battery configuration 1	TL2503E28221201			5.1 at full load	44.3 x 31.6 x 74.4	6500	Call
(2 cabinets)							
External battery configuration 2	TL2503E39221201			8.4 full load	44.3 x 31.6 x 74.4	7190	Call
(2 cabinets)	F14/T020F 4						6 11
Optional factory witness test	FWT9395-1	011 11411					Call
Optional 100 kAIC input breaker	Change 8th digit from "		400 / 400		52.5. 24.4. 74.0	2450	Call
9395P high performance 275kW UPS,	W327106060010R2	275	480 / 480	0	52.5 x 34.4 x 74.0	2150	Call
dual feed, touchscreen display, no							
input breaker, common battery,							
reverse transfer, includes startup 3 breaker remote maintenance bypass,	M1FJJXLX211XXXX				36.00 x 24.00 x 90.00	800	Call
65 KAIC, Kirk Key interlocks, Solenoid	14111 33VFV51TVVVV				33.00 A 24.00 A 30.00	300	Cail
Key Release Unit and "OK to Bypass"							
indicator lamp.							
External battery configuration 1	TL2753E28221201			4.1 at full load	44.3 x 31.6 x 74.4	6500	Call
(2 cabinets)	,					3300	Cuil
External battery configuration 2	TL2753E28321201			11.2 full load	44.3 x 31.6 x 74.4	7190	Call
(3 cabinets)							
Optional factory witness test	FWT9395-1						Call
Optional 100 kAIC input breaker	Change 8th digit from "	0" to "4"					Call
, , , , , , , , , , , , , , , , , , , ,	. 0						
					Dimensions Per	System	
		Rating	Input/Output	Base Runtime	cabinet	Weight	List
Description	Part Number	(kW/kVA)	Voltage	(min)	(W x D x H, inches)	(lb)	Price

Power Xp	ert 9395P	UPS - High	Performance
----------	-----------	-------------------	--------------------

Power Xpert 9395P	OP3 - High		IIdiiCC				
3395P high performance 300kW UPS, dual feed, touchscreen display, no	W331106060010R2	300	480 / 480	0	52.5 x 34.4 x 74.0	2150	Call
nput breaker, common battery,							
everse transfer, includes startup	N 44 FIZIOZI V 24 4 V V V V				25.00 24.00 00.00	200	
B breaker remote maintenance bypass,	M1FKKXLX211XXXX				36.00 x 24.00 x 90.00	800	Call
55 KAIC, Kirk Key interlocks, Solenoid Key Release Unit and "OK to Bypass"							
ndicator lamp.							
External battery configuration 1	TL3003E39321201			14.9 at full	44.3 x 31.6 x 74.4	11775	Call
3 cabinets)				load			
External battery configuration 2	TL3003E33421201			18.9 full load	44.3 x 31.6 x 74.4	14380	Call
4 cabinets)							
Optional factory witness test	FWT9395-1						Call
Optional 100 kAIC input breaker	Change 8th digit from	"0" to "4"					Call
9395P high performance 400kW UPS,	W740106060010R2	400	480 / 480	0	73.8 x 34.4x 74	3184	Call
dual feed, touchscreen display, no							
nput breaker, common battery,							
reverse transfer, includes startup							
B breaker remote maintenance bypass,	MBM9B4013110000				41.1 x 34.5 x 74.0	435	Call
55 KAIC, electrical breaker interlock							
Sytomal battony configuration 1/2	TI 4002E20424204			0.6.2+6	44.2 v. 21.6 v. 74.4	12000	Call
External battery configuration 1 (4	TL4003E28421201			9.0 at Tull 1030	44.3 x 31.6 x 74.4	13000	Call
cabinets) External battery configuration 2	TL4003E39421201			15 full load	44.3 x 31.6 x 74.4	15700	Call
4 cabinets)	11-003133421201			13 Tull load	TT.J A JI.U A /4.4	13/00	Cail
Optional factory witness test	FWT9395-1						Call
Optional 100 kAIC input breaker	Change 8th digit from	"0" to "4"					Call
9395P high performance 500kW UPS,	W750106060010R2	500	480 / 480	0	73.8 x 34.4x 74	3184	Call
dual feed, touchscreen display, no							
nput breaker, common battery,							
reverse transfer, includes startup							
3 breaker remote maintenance bypass,	MBM9B4013110000				41.1 x 34.5 x 74.0	435	Call
55 KAIC, electrical breaker interlock							
External battery configuration 1	TL5003E28421201			5.1 at full load	44.3 x 31.6 x 74.4	13000	Call
(4 cabinets)	TI F002F20424204			O. F. Hull land	44.2 × 21.6 × 74.4	15700	Call
External battery configuration 2 (4 cabinets)	TL5003E39421201			8.5 full load	44.3 x 31.6 x 74.4	15700	Call
Optional factory witness test	FWT9395-1						Call
Optional 100 kAIC input breaker	Change 8th digit from	"0" to "4"					Call
9395P high performance 550kW UPS,	W755106060010R2	550	480 / 480	0	73.8 x 34.4x 74	3184	Call
dual feed, touchscreen display, no	,55100000010.12	330	.007 .00	· ·	7516 75 11 17 7	010.	
input breaker, common battery,							
reverse transfer, includes startup							
3 breaker remote maintenance bypass,	M1FNNXPX211XXXX				36.00 x 24.00 x 90.00	1200	Call
65 KAIC, Kirk Key interlocks, Solenoid							
Key Release Unit and "OK to Bypass"							
ndicator lamp.							
External battery configuration 1	TL5503E28421201			4.1 at full load	44.3 x 31.6 x 74.4	13000	Call
(4 cabinets)	TI 5500500 10 15 1			76.00	440 010 5::	40=	
External battery configuration 2	TL5503E39421201			7 full load	44.3 x 31.6 x 74.4	18712	Call
(4 cabinets)	FW/T020F 4						C-11
Optional factory witness test	FWT9395-1	"0" to "4"					Call Call
Optional 100 kAIC input breaker	Change 8th digit from	0 10 4					Call
0395P high performance 600kW UPS,	W761106060010R2	600	480 / 480	0	73.8 x 34.4x 74	3184	Call
dual feed, touchscreen display, no							
reverse transfer, includes startup	M1FPPXOX211XXXX				36 00 x 24 0 x 90 00	1200	Call
input breaker, common battery, reverse transfer, includes startup 3 breaker remote maintenance bypass, 65 KAIC. Kirk Key interlocks. Solenoid	M1FPPXQX211XXXX				36.00 x 24.0 x 90.00	1200	Call
reverse transfer, includes startup	M1FPPXQX211XXXX				36.00 x 24.0 x 90.00	1200	Call

Power Xpert 9395P UPS - High Performance

External battery configuration 1	TL6003E39521201	9 at full load	44.3 x 31.6 x 74.4	19645	Call
(5 cabinets)					
External battery configuration 2	TL6003E54521201	19.1 at full	44.3 x 31.6 x 74.4	23825	Call
(5 cabinets)		load			
Optional 100 kAIC input breaker	Change 8th digit from "0" to "4"				Call

Notes

Touchscreen comes standard on high performance model

ESS (99% efficiency) & VMMS (Optimized efficiency in double conversion) come standard

Both ESS and VMMS cannot be used at the same time; VMMS can only be used when more than one UPM is installed

Power Xpert 9395C UPS

Eaton's Power Xpert 9395C is a unity power factor monolithic 1MW rated UPS designed with improved footprint in mind, saving customers valuable data center floor space. Based on the already proven 9395P High Performance hardware, the 9395C UPS provides equal capability in a package best suited for those not requiring modularity. Monitor and manage your 9395C UPS with the 7-inch color LCD touchscreen display. The Power Xpert 9395C offers:

- \bullet 99% UPS efficiency without sacrificing reliability using Energy Saver System
- Up to 97% UPS efficiency in double conversion
- 12% footprint reduction from the Power Xpert 9395P High Performance UPS
- 25% footprint reduction from the Power Xpert 9395P High Performance UPS when integrated in a connected system with a power distribution switchgear
- Robust manageability with a 7-inch color touchscreen display, superior control and connectivity and with an extensive service offering
- Includes 1-year subscription to Eaton's PredictPulse monitoring service to proactively identify component risks, reduce downtime, and expedite critical alarm response 9395C BASE MODELS



		Rating	Input/Output	Base Runtime	Dimensions Per System	System Weight	List
Description	Part Number	(kVA/kW)	Voltage	(min)	(W x D x H, inches)	(lb)	Price
9395C 1000kVA/1000kW UPS, top	GA11109000020R2	1000/1000	480 / 480	0	146.9 x 34.5 x 77.3	2,402	Call
entry, dual feed, touchscreen display,			,	-		_,	
no input breaker, distributed bypass,							
Samsung Lithium battery, without ESS,							
includes startup							
1600A rated, (2, 3, or 4) breaker	M1FRRXSX21XXXXX				45.0 x 90.0 x 36.0	374	Call
remote maintenance bypass, 65 KAIC,							
electrical breaker interlock, UL891							
switchboard							
External battery configuration 1	BS04866R00606100			8.7 at full load	153.5 x 23.6 x 88.9	38,268	Call
(128S model, 6 cabinets)						,	
External battery configuration 2	BS05176R00606100			9.3 full load	153.5 x 23.6 x 88.9	39,672	Call
(136S model, 6 cabinets)						,=	
Optional factory witness test	FWT9395-2						Call
9395C 1100kVA/1000kW UPS, top	GC21109000020R2	1100/1000	480 / 480	0	146.9 x 34.5 x 77.3	2,402	Call
entry, dual feed, touchscreen display,			,			, -	
no input breaker, distributed bypass,							
Samsung Lithium battery, without ESS,							
includes startup							
2000A rated, (2, 3, or 4) breaker	M1FSSXSX21XXXXX				45.0 x 90.0 x 36.0	374	Call
remote maintenance bypass, 65 KAIC,							
electrical breaker interlock, UL891							
switchboard							
External battery configuration 1	BS04866R00606100			8.7 at full load	153.5 x 23.6 x 88.9	38,268	Call
(128S model, 6 cabinets)						,	
External battery configuration 2	BS05176R00606100			9.3 full load	153.5 x 23.6 x 88.9	39,672	Call
(136S model, 6 cabinets)						,-	
Optional factory witness test	FWT9395-2						Call
9395C 1100kVA/1100kW UPS, top	GE22109000020R2	1100/1100	480 / 480	0	146.9 x 34.5 x 77.3	2,402	Call
entry, dual feed, touchscreen display,			,			, -	
no input breaker, distributed bypass,							
Samsung Lithium battery, without ESS,							
includes startup							
2000A rated, (2, 3, or 4) breaker	M1FSSXSX21XXXXX				45.0 x 90.0 x 36.0	374	Call
remote maintenance bypass, 65 KAIC,							
electrical breaker interlock, UL891							
switchboard							
External battery configuration 1	BS04866R00606100			7.9 at full load	153.5 x 23.6 x 88.9	38,268	Call
(128S model, 6 cabinets)						•	
External battery configuration 2	BS05176R00606100			8.4 full load	153.5 x 23.6 x 88.9	39,672	Call
(136S model, 6 cabinets)						•	
. , ,	FWT9395-2						Call

POWER-SUPPRESS 100: 500 to 7500 VA

Ultra-isolator Noise Suppressor and Isolation Provider

The Power-Suppress 100 offers the following advanced features:

- Traps unwanted harmonics
- Removes surge voltages and minimizes reflected THD
- Eliminates load generated feedback
- Available in both hardwired or line cord/receptacle models
- Fast and easy installation
- Long life operation
- Small footprint—saves valuable space
- Meets FCC Category A
- UL 1012, cUL, UL 1449

Catalog Number	Style Number	Description	Input/Output Voltage	Dimensions (H x W x D, inches)	Weight (lb)	List Price
Line-cord/rece	ptacle models	·				
T100R-0500	T100R-0500	PWR SUPPRESS T100 RCPT 500 VA	120V IN, 120V OUT	6.5 x 6.1 x 12.0	22	\$931
T100R-0750	T100R-0750	PWR SUPPRESS T100 RCPT 750 VA	120V IN, 120V OUT	6.5 x 6.1 x 12.0	28	\$994
T100R-1000	T100R-1000	PWR SUPPRESS T100 RCPT 1000 VA	120V IN, 120V OUT	6.5 x 6.1 x 12.0	31	\$1,008
T100R-1800	T100R-1800	PWR SUPPRESS T100 RCPT 1800 VA	120V IN, 120V OUT	10.5 x 11.1 x 17.0	54	\$1,335
T100R-2400	T100R-2400	PWR SUPPRESS T100 RCPT 2400 VA	120V IN, 120V OUT	10.5 x 11.1 x 17.0	58	\$1,514
Terminal style	models					
T100H-0500	T100H-0500	PWR SUPPRESS T100 HW 500 VA	120/240V IN, 120/240V OUT	6.4 x 6.1 x 12.0	22	\$951
T100H-0750	T100H-0750	PWR SUPPRESS T100 HW 750 VA	120/240V IN, 120/240V OUT	6.4 x 6.1 x 12.0	28	\$1,002
T100H-1000	T100H-1000	PWR SUPPRESS T100 HW 1000 VA	120/240V IN, 120/240V OUT	6.4 x 6.1 x 12.0	31	\$1,022
T100H-1800	T100H-1800	PWR SUPPRESS T100 HW 1800 VA	120/240V IN, 120/240V OUT	10.3 x 11.1 x 17.0	54	\$1,198
T100H-2500	T100H-2500	PWR SUPPRESS T100 HW 2500 VA	120/240V IN, 120/240V OUT	10.3 x 11.1 x 17.0	58	\$1,477
T100H-5000	T100H-5000	PWR SUPPRESS T100 HW 5000 VA	120/240V IN, 120/240V OUT	10.3 x 11.1 x 17.0	86	\$2,153
T100H-5001*	T100H-5001	PWR SUPPRESS T100 HW V 5000 VA	240/480V IN, 120/240V OUT	10.3 x 11.1 x 17.0	92	\$2,604
T100H-7500	T100H-7500	PWR SUPPRESS T100 HW 7500 VA	120/240V IN, 120/240V OUT	10.3 x 11.1 x 17.0	116	\$2,611
T100H-7501*	T100H-7501	PWR SUPPRESS T100 HW 7500 VA	240/480V IN, 120/240V OUT	10.3 x 11.1 x 17.0	111	\$3,159

^{*} Please note the higher input voltage on these models

Power-Suppress 600

The Power-Suppress 600 provides High Efficency Isolation and Power Conditioning

- Traps unwanted harmonics
- Removes surge voltages and minimizes reflected THD
 Eliminates load generated feedback
- K Rated for high harmonic content Loads

- Triple shielded, computer grade transformer
 Highly efficient—97% typical
 IR Scanning Window for ease of maintenance and safety
 Transient protection and high frequency filter

Catalog Number	Style Number	Description	Dimensions* (H x W x D, inches)	Weight (lb)	List Price	List price adder for NEMA 3R Option	List price adder for 3rd Shield option	List price adder for Int Surge option	List price for IR Window option
208/208V									
T600BL-015N6	T600BL-015N6	PWRSURE 600 208/208V 15 kVA	23 x 20 x 28	370	\$8,140	\$370	\$185	\$1,505	\$1,690
T600BL-030N6	T600BL-030N6	PWRSURE 600 208/208V 30 kVA	23 x 20 x 28	495	\$10,655	\$370	\$185	\$1,505	\$1,690
T600BL-045N6	T600BL-045N6	PWRSURE 600 208/208V 45 kVA	23 x 20 x 28	700	\$14,100	\$365	\$285	\$1,500	\$1,685
T600BL-075N6	T600BL-075N6	PWRSURE 600 208/208V 75 kVA	23 x 20 x 28	830	\$16,800	\$370	\$335	\$1,505	\$1,690
T600BL-112N6	T600BL-112N6	PWRSURE 600 208/208V 112 kVA	38 x 32 x 57	1210	\$25,105	\$370	\$515	\$1,505	\$3,375
T600BL-150N6	T600BL-150N6	PWRSURE 600 208/208V 150 kVA	38 x 32 x 57	1470	\$28,270	\$370	\$610	\$1,950	\$3,375

208/480V

Catalog	Style		Dimensions*	Weight	List	List price	List price	List price	List price for
Number	Number	Description	(H x W x D,	(lb)	Price	adder for	adder for	adder for	IR Window
T600BN-015N6	T600BN-015N7	PWRSURE 600	23 x 20 x 28	370	\$8,140	\$370	\$185	\$1,505	\$1,690
T600BN-030N6	T600BN-030N7	208/480V 15 kVA PWRSURE 600	23 x 20 x 28	495	\$10,655	\$370	\$185	\$1,505	\$1,690
		208/480V30 kVA							
T600BN-045N6	T600BN-045N7	PWRSURE 600 208/480V 45 kVA	23 x 20 x 28	700	\$14,100	\$365	\$285	\$1,500	\$1,685
T600BN-075N6	T600BN-075N7	PWRSURE 600 208/480V 75 kVA	23 x 20 x 28	830	\$16,800	\$370	\$335	\$1,505	\$1,690
T600BN-112N6	T600BN-112N6	PWRSURE 600 208/480V 112 kVA	38 x 32 57	1210	\$25,105	\$370	\$515	\$1,505	\$3,375
T600BN-150N6	T600BN-150N7	PWRSURE 600 208/480V 150 kVA	38 x 32 x 57	1470	\$28,270	\$370	\$610	\$1,505	\$3,375
240/208V		200/400V 150 KVA							
T600CL-015N6	T600CL-015N6	PWRSURE 600 240/208V 15 kVA	23 x 20 x 28	370	\$8,140	\$370	\$185	\$1,505	\$1,690
T600CL-030N6	T600CL-030N6	PWRSURE 600	23 x 20 x 28	495	\$10,655	\$370	\$185	\$1,505	\$1,690
T600CL-045N6	T600CL-045N6	240/208V 30 kVA PWRSURE 600	23 x 20 x 28	700	\$14,100	\$365	\$285	\$1,500	\$1,685
T600CL-075N6	T600CL-075N6	240/208V 45 kVA PWRSURE 600	23 x 20 x 28	830	\$16,800	\$370	\$335	\$1,505	\$1,690
T600CL-112N6	T600CL-112N6	240/208V 75 kVA PWRSURE 600 240/208V 112 kVA	38 x 32 x 57	1210	\$25,105	\$370	\$515	\$1,505	\$3,375
T600CL-150N6	T600CL-150N6	PWRSURE 600 240/208V 150 kVA	38 x 32 x 57	1470	\$28,270	\$370	\$610	\$1,950	\$3,375
240/480V									
T600CN-015N6	T600CN-015N6	PWRSURE 600 240/480V 15 kVA	23 x 20 x 28	370	\$8,140	\$370	\$185	\$1,505	\$1,690
T600CN-030N6	T600CN-030N6	PWRSURE 600 240/480V 30 kVA	23 x 20 x 28	495	\$10,655	\$370	\$185	\$1,505	\$1,690
T600CN-045N6	T600CN-045N6	PWRSURE 600 240/480V 45 kVA	23 x 20 x 28	700	\$14,100	\$365	\$285	\$1,500	\$1,685
T600CN-075N6	T600CN-075N6	PWRSURE 600	23 x 20 x 28	830	\$16,800	\$370	\$335	\$1,505	\$1,690
T600CN-112N6	T600CN-112N6	240/480V 75 kVA PWRSURE 600	38 x 32 x 57	1210	\$25,105	\$370	\$515	\$1,505	\$3,375
T600CN-150N6	T600CN-150N6	240/480V 112 kVA PWRSURE 600	38 x 32 x 57	1470	\$28,270	\$370	\$610	\$1,505	\$3,375
		240/480V 150 kVA							
480/208//									
480/208V T600DL-015N6	T600DL-015N6	PWRSURE 600	23 x 20 x 28	370	\$8,140	\$370	\$185	\$1,505	\$1,690
	T600DL-015N6 T600DL-030N6	480/208V 15 kVA PWRSURE 600	23 x 20 x 28 23 x 20 x 28	370 495	\$8,140 \$10,655	\$370 \$370	\$185 \$185	\$1,505 \$1,505	\$1,690 \$1,690
T600DL-015N6		480/208V 15 kVA			. ,				

T600EL-015N6	T600EL-015N6	PWRSURE 600 480/480V 15 kVA	23 x 20 x 28	370	\$8,140	\$370	\$185	\$1,505	\$1,690
Catalog Number	Style Number	Description	(H x W x D, inches)	Weight (lb)	List Price	NEMA 3R Option	3rd Shield option	Int Surge option	IR Window option
			Dimensions*			List price adder for	List price adder for	List price adder for	List price for
600/208V									
		400/400V 300 KVA			_				
T600DN-500N6	T600DN-500N6	PWRSURE 600 480/480V 500 kVA	45 x 48 x 62.5	4820	\$102,020	STD	\$2,055	\$2,165	\$4,220
. 555514 500140	. 550014 500140	480/480V 300 kVA	30 / 41.5 / 40	2030	402,020	310	Ÿ1,203	<i>42,103</i>	Ç3, 1 30
T600DN-300N6	T600DN-300N6	480/480V 225 kVA PWRSURE 600	56 x 41.5 x 48	2656	\$62,820	STD	\$1,265	\$2,165	\$3,430
T600DN-225N6	T600DN-225N6	PWRSURE 600	38 x 32 x 57	1880	\$37,620	\$370	\$775	\$1,950	\$3,375
I OOODIN-130IND	1000014-130140	480/480V 150 kVA	30 X 32 X 37	14/0	320,270	<i>331</i> 0	2010	\$1,550	23,3/3
T600DN-150N6	T600DN-150N6	480/480V 112 kVA PWRSURE 600	38 x 32 x 57	1470	\$28,270	\$370	\$610	\$1,950	\$3,375
T600DN-112N6	T600DN-112N6	PWRSURE 600	38 x 32 x 57	1210	\$25,105	\$370	\$515	\$1,505	\$3,375
1000214-073140	1000011-073110	480/480V 75 kVA	23 1 20 1 20	030	710,000	Ş370	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	¥1,505	Ŷ±,030
T600DN-075N6	T600DN-075N6	480/480V 45 kVA PWRSURE 600	23 x 20 x 28	830	\$16,800	\$370	\$335	\$1,505	\$1,690
T600DN-045N6	T600DN-045N6	PWRSURE 600	23 x 20 x 28	700	\$14,100	\$365	\$285	\$1,500	\$1,685
		480/480V 30 kVA							
T600DN-030N6	T600DN-030N6	480/480V 15 kVA PWRSURE 600	23 x 20 x 28	495	\$10,655	\$370	\$185	\$1,505	\$1,690
Γ600DN-015N6	T600DN-015N6	PWRSURE 600	23 x 20 x 28	370	\$8,140	\$370	\$185	\$1,505	\$1,690
480/480V		, 2007 300 KVA							
T600DL-500N6	T600DL-500N6	PWRSURE 600 480/208V 500 kVA	45 x 48 x 62.5	4820	\$102,020	STD	\$2,055	\$2,165	\$4,220
TC0001 50015	TC0001 F00116	480/208V 300 kVA	45 40 50 5	4000	4402.000	CTD	42.055	42.455	44.222
T600DL-300N6	T600DL-300N6	PWRSURE 600	56 x 41.5 x 48	2656	\$62,820	STD	\$1,265	\$2,165	\$3,430
T600DL-225N6	T600DL-225N6	PWRSURE 600 480/208V 225 kVA	38 x 32 x 57	1880	\$37,620	\$370	\$775	\$1,950	\$3,375
		480/208V 150 kVA			. ,				
T600DL-150N6	T600DL-150N6	PWRSURE 600	38 x 32 x 57	1470	\$28,270	\$370	\$610	\$1,950	\$3,375
	T600DL-112N6	PWRSURE 600 480/208V 112 kVA	38 x 32 x 57	1210	\$25,105	\$370	\$515	\$1,505	\$3,375

						List price	List price	List price	
			Dimensions*			adder for	adder for	adder for	List price for
Catalog	Style		(H x W x D,	Weight		NEMA 3R	3rd Shield	Int Surge	IR Window
Number	Number	Description	inches)	(lb)	Price	Option	option	option	option
T600EL-015N6	T600EL-015N6	PWRSURE 600 480/480V 15 kVA	23 x 20 x 28	370	\$8,140	\$370	\$185	\$1,505	\$1,690
T600EL-030N6	T600EL-030N6	PWRSURE 600	23 x 20 x 28	495	\$10,655	\$370	\$185	\$1,505	\$1,690
T600EL-045N6	T600EL-045N6	480/480V 30 kVA PWRSURE 600	23 x 20 x 28	700	\$14,100	\$365	\$285	\$1,500	\$1,685
100001-045110	100022-043110	480/480V 45 kVA	23 / 20 / 20	700	314,100	J303	J20J	71,300	Ş1,085
T600EL-075N6	T600EL-075N6	PWRSURE 600	23 x 20 x 28	830	\$16,800	\$370	\$335	\$1,505	\$1,690
		480/480V 75 kVA			,			. ,	. ,
T600EL-112N6	T600EL-112N6	PWRSURE 600	38 x 32 x 57	1210	\$25,105	\$370	\$515	\$1,505	\$3,375
		480/480V 112 kVA							
T600EL-150N6	T600EL-150N6	PWRSURE 600	38 x 32 x 57	1470	\$28,270	\$370	\$610	\$1,950	\$3,375
		480/480V 150 kVA							
T600EL-225N6	T600EL-225N6	PWRSURE 600	38 x 32 x 57	1880	\$37,620	\$370	\$775	\$1,950	\$3,375
		480/480V 225 kVA					4	44	
T600EL-300N6	T600EL-300N6	PWRSURE 600	56 x 41.5 x 48	2656	\$62,820		\$1,265	\$2,165	\$3,430
TCOOFI FOONS	TCOOFI FOONS	480/480V 300 kVA	45 40 63 5	4020	Ć102.020		ć2.055	ć2.46F	Ć4 220
T600EL-500N6	T600EL-500N6	PWRSURE 600 480/480V 500 kVA	45 x 48 x 62.5	4820	\$102,020		\$2,055	\$2,165	\$4,220
		460/460V 300 KVA							_
600/480V									
T600EN-015N6	T600EN-015N6	PWRSURE 600	23 x 20 x 28	370	\$8,140	\$370	\$185	\$1,505	\$1,690
		600/480V 15 kVA							
T600EN-030N6	T600EN-030N6	PWRSURE 600	23 x 20 x 28	495	\$10,655	\$370	\$185	\$1,505	\$1,690
		600/480V 30 kVA							
T600EN-045N6	T600EN-045N6	PWRSURE 600	23 x 20 x 28	700	\$14,100	\$365	\$285	\$1,500	\$1,685
		600/480V 45 kVA							
T600EN-075N6	T600EN-075N6	PWRSURE 600	23 x 20 x 28	830	\$16,800	\$370	\$335	\$1,505	\$1,690
T600EN-112N6	T600EN-112N6	600/480V 75 kVA PWRSURE 600	38 x 32 x 57	1210	\$25,105	\$370	\$515	\$1,505	\$3,375
I DOUEN-IIZIND	1000EN-112NO	600/480V 112 kVA	36 X 32 X 37	1210	\$25,105	\$370	\$212	\$1,505	\$3,375
T600EN-150N6	T600EN-150N6	PWRSURE 600	38 x 32 x 57	1470	\$28,270	\$370	\$610	\$1,950	\$3,375
1000211 250110	1000211 250110	600/480V 150 kVA	30 % 32 % 37	1.70	\$20,270	\$5.0	4010	ψ 1 ,550	ψο,σ,σ
T600EN-225N6	T600EN-225N6	PWRSURE 600	38 x 32 x 57	1880	\$37,620	\$370	\$775	\$1,950	\$3,375
		600/480V 225 kVA			,			. ,	, -
T600EN-300N6	T600EN-300N6	PWRSURE 600	56 x 41.5 x 48	2656	\$62,820	STD	\$1,265	\$2,165	\$3,430
		600/480V 300 kVA							
T600EN-500N6	T600EN-500N6	PWRSURE 600	45 x 48 x 62.5	4820	\$102,020	STD	\$2,055	\$2,165	\$4,220
		600/480V 500 kVA			_				
Power-Suppress									
Suffix	Description								
N	NEMA 1/2 Enclo								
R	NEMA 3R Enclos	ure							
A	Third Shield								
B C	Surge Protector								
D	IR Window	no Brotoctor							
E	Third Shield, Sur Third Shield, IR V								
F	Surge Protector,								
G		ge Protector, IR Window							
	minu Jineiu, Jul	5c i rotector, in willuow							

The Power-Sure 700 provides intelligent protection for transmitters & industrial controls.

- Fast microprocessor controlled voltage regulation
- Tight output voltage regulation
- Zero-current switching
- Wide input regulation range
- Triple shielded, computer grade transformer
- Highly efficient—97% typical
- · High inrush capability
- Transient protection and high frequency filter
- Includes input circuit breaker
- Manual bypass switch

Optional 10-45 kVA

Standard 50+ kVA

								List price w/	
			Dimensions*				List price w/	Premium	List price w/
Catalog	Style		(H x W x D,	Weight	List	List price	STD Meter	Meter	Int Surge
Number	Number	Description	inches)	(lb)	Price	w/ B option	option	option	option
208/208V		•	-			-		-	-
TBL-010K-6	TBL-010K-6	PWRSURE 700	30.2 x 22.2 x	440	\$18,975	\$20,715	\$23,890	\$25,385	\$20,900
		208/208V 10 kVA	29.0						
TBL-015K-6	TBL-015K-6	PWRSURE 700	30.2 x 22.2 x	520	\$20,535	\$22,275	\$25,445	\$26,945	\$22,465
		208/208V 15 kVA	29.0						
TBL-025K-6	TBL-025K-6	PWRSURE 700	44.2 x 22.2 x	700	\$29,610	\$31,350	\$34,525	\$36,025	\$31,535
		208/208V 25 kVA	29.0						
TBL-030K-6	TBL-030K-6	PWRSURE 700	44.2 x 22.2 x	720	\$25,640	\$27,380	\$30,555	\$32,055	\$27,570
		208/208V 30 kVA	29.0						
TBL-045K-6	TBL-045K-6	PWRSURE 700	44.3 x 45.9 x	950	\$31,950	\$34,840	\$36,860	\$38,365	\$33,875
		208/208V 45 kVA	29.0						
TBL-050K-6	TBL-050K-6	PWRSURE 700	66.0 x 29.0 x	970	\$38,960	STD	\$43,880	\$45,375	\$40,890
		208/208V 50 kVA	35.5						
TBL-075K-6	TBL-075K-6	PWRSURE 700	76.0 x 34.4 x	1100	\$44,005	STD	\$48,915	\$50,415	\$45,935
		208/208V 75 kVA	35.5						
TBL-100K-6	TBL-100K-6	PWRSURE 700	76.0 x 34.4 x	1660	\$59,445	STD	\$64,355	\$65,860	\$61,370
		208/208V 100 kVA	35.5						
TBL-125K-6	TBL-125K-6	PWRSURE 700	76.0 x 34.4 x	1980	\$67,170	STD	\$72,085	\$73,590	\$69,095
		208/208V 125 kVA	35.5						
TBL-150K-6	TBL-150K-6	PWRSURE 700	76.0 x 34.4 x	2200	\$79,925	STD	\$84,840	\$86,345	\$81,850
		208/208V 150 kVA	35.5						
TBL-225K-6	TBL-225K-6	PWRSURE 700	77.4 x 56.0 x	3300	\$123,530	STD	\$128,445	\$129,950	\$125,460
		208/208V 225 kVA	41.5						
TBL-300K-6	TBL-300K-6	PWRSURE 700	77.4 x 56.0 x	4000	\$179,995	STD	\$182,395	\$183,595	\$181,515
		208/208V 300 kVA	41.5						

240/208V								List price w	·/
Catalog Number	Style Number	Description	Dimensions* (H x W x D, inches)	Weight (lb)	List Price	List price w/ B option	List price w/ STD Meter option	Premium Meter option	List price w/ Int Surge option
TCL-010K-6	TCL-010K-6	PWRSURE 700 240/208V 10 kVA	30.2 x 22.2 x 29.0	440	\$19,085	\$20,830	\$24,010	\$25,510	\$21,025
TCL-015K-6	TCL-015K-6	PWRSURE 700 240/208V 15 kVA	30.2 x 22.2 x 29.0	520	\$20,535	\$22,275	\$25,445	\$26,945	\$22,465
TCL-030K-6	TCL-030K-6	PWRSURE 700 240/208V 30 kVA	44.2 x 22.2 x 29.0	720	\$24,850	\$26,595	\$29,765	\$31,265	\$26,775
TCL-045K-6	TCL-045K-6	PWRSURE 700 240/208V 45 kVA	44.3 x 45.9 x 29.0	950	\$37,600	\$40,495	\$42,515	\$44,015	\$39,525

240/208V

Catalog Number	Style Number	Description	Dimensions* (H x W x D, inches)	Weight (lb)	List Price	List price w/ B option	List price w/ STD Meter option	List price w/ Premium Meter option	List price w/ Int Surge option
TCL-050K-6	TCL-050K-6	PWRSURE 700 240/208V 50 kVA	66.0 x 29.0 x 35.5	970	\$32,865	STD	\$37,785	\$39,290	\$34,800
TCL-075K-6	TCL-075K-6	PWRSURE 700 240/208V 75 kVA	76.0 x 34.4 x 35.5	1100	\$47,485	STD	\$52,395	\$53,895	\$49,410
TCL-100K-6	TCL-100K-6	PWRSURE 700 240/208V 100 kVA	76.0 x 34.4 x	1660	\$61,690	STD	\$66,610	\$68,105	\$63,620
480/208V		2.072007 200 877							
TDL-010K-6	TDL-010K-6	PWRSURE 700	30.2 x 22.2 x	440	\$21,025	\$22,760	\$25,935	\$27,435	\$22,950
		480/208V 10 kVA	29.0		¥==,===	¥==/: 55	7-0,000	7-17100	+/
TDL-015K-6	TDL-015K-6	PWRSURE 700	30.2 x 22.2 x	520	\$23,255	\$24,990	\$28,170	\$29,670	\$25,180
TDI 035K 6	TDL O2EK C	480/208V 15 kVA	29.0	700	¢24.075	¢26.745	¢20,000	¢24.205	¢26.00E
TDL-025K-6	TDL-025K-6	PWRSURE 700 480/208V 25 kVA	44.2 x 22.2 x 29.0	700	\$24,975	\$26,715	\$29,890	\$31,395	\$26,905
TDL-030K-6	TDL-030K-6	PWRSURE 700 480/208V 30 kVA	44.2 x 22.2 x 29.0	720	\$26,055	\$27,795	\$30,970	\$32,475	\$27,985
TDL-045K-6	TDL-045K-6	PWRSURE 700 480/208V 45 kVA	44.3 x 45.9 x 29.0	950	\$34,070	\$36,965	\$38,985	\$40,490	\$36,005
TDL-050K-6	TDL-050K-6	PWRSURE 700	66.0 x 29.0 x	970	\$34,275	STD	\$39,190	\$40,690	\$36,200
		480/208V 50 kVA	35.5				. ,	. ,	
TDL-075K-6	TDL-075K-6	PWRSURE 700 480/208V 75 kVA	76.0 x 34.4 x 35.5	1100	\$51,090	STD	\$56,005	\$57,510	\$53,015
TDL-100K-6	TDL-100K-6	PWRSURE 700	76.0 x 34.4 x	1660	\$55,435	STD	\$60,350	\$61,850	\$57,360
TDE TOOK O	1DE 100K 0	480/208V 100 kVA		1000	<i>733,</i> ∓33	310	700,330	Ç01,030	737,300
TDL-125K-6	TDL-125K-6	PWRSURE 700 480/208V 125 kVA	76.0 x 34.4 x	1980	\$55,130	STD	\$60,045	\$61,550	\$57,055
TDL-150K-6	TDL-150K-6	PWRSURE 700	76.0 x 34.4 x	2200	\$61,540	STD	\$66,455	\$67,960	\$63,465
TDL-225K-6	TDL-225K-6	480/208V 150 kVA PWRSURE 700	35.5 77.4 x 56.0 x	3300	\$107,835	STD	\$112,755	\$114,260	\$109,770
		480/208V 225 kVA	41.5						
TDL-300K-6	TDL-300K-6	PWRSURE 700 480/208V 300 kVA	77.4 x 56.0 x 41.5	4000	\$122,140	STD	\$124,540	\$125,745	\$123,665
480/480V			-						
TDN-010K-6	TDN-010K-6	PWRSURE 700	30.2 x 22.2 x	440	\$19,420	\$21,155	\$24,330	\$25,835	\$21,345
1010-0101-0	1DIV-010K-0	480/480V 10 kVA	29.0	440	\$19,420	ŞZ1,133	724,330	723,833	721,343
TDN-025K-6	TDN-025K-6	PWRSURE 700	44.2 x 22.2 x	700	\$27,370	\$29,110	\$32,285	\$33,780	\$29,295
TDN 020K 6	TDN 020K 6	480/480V 25 kVA PWRSURE 700	29.0	720	¢27.200	¢20.025	Ć22 21E	Ć22 71E	¢20.225
TDN-030K-6	TDN-030K-6	480/480V 30 kVA	44.2 x 22.2 x 29.0	720	\$27,300	\$29,035	\$32,215	\$33,715	\$29,225
TDN-045K-6	TDN-045K-6	PWRSURE 700	44.3 x 45.9 x	950	\$35,085	\$37,975	\$40,000	\$41,500	\$37,015
		480/480V 45 kVA	29.0						
TDN-075K-6	TDN-075K-6	PWRSURE 700 480/480V 75 kVA	76.0 x 34.4 x 35.5	1100	\$41,255	STD	\$46,175	\$47,670	\$43,185
TDN-100K-6	TDN-100K-6	PWRSURE 700	76.0 x 34.4 x	1660	\$54,280	STD	\$59,200	\$60,700	\$56,210
TDN 1357 C	TDN 1257 C	480/480V 100 kVA		1000	ĆEE 700	CTD	¢60.705	¢62.20F	¢E7 720
TDN-125K-6	TDN-125K-6	PWRSURE 700 480/480V 125 kVA		1980	\$55,790	STD	\$60,705	\$62,205	\$57,720
TDN-150K-6	TDN-150K-6	PWRSURE 700 480/480V 150 kVA	76.0 x 34.4 x	2200	\$67,385	STD	\$72,300	\$73,800	\$69,310

480/480V

' <u>-</u>								List price w	/
			Dimensions*				List price w/	Premium	List price w/
Catalog	Style		(H x W x D,	Weight	List	List price	STD Meter	Meter	Int Surge
Number	Number	Description	inches)	(lb)	Price	w/ B option	option	option	option

TDN-225K-6	TDN-225K-6	PWRSURE 700 480/480V 225 kVA	77.4 x 56.0 x	3300	\$98,900	STD	\$103,815	\$105,315	\$100,830
TDN-300K-6	TDN-300K-6	PWRSURE 700 480/480V 300 kVA	77.4 x 56.0 x	4000	\$121,410	STD	\$126,320	\$127,820	\$123,335
600/208V		400/ 400 V 300 KVA	41.5						
TEL-010K-6	TEL-010K-6	PWRSURE 700	30.2 x 22.2 x	440	\$19,770	\$21,515	\$24,685	\$26,185	\$21,700
TEE OION O	122 010K 0	600/208V 10 kVA	29.0	110	Ų13,770	Ψ21,313	Ψ 2 1,003	720,103	721,700
TEL-015K-6	TEL-015K-6	PWRSURE 700	30.2 x 22.2 x	520	\$21,245	\$22,985	\$26,155	\$27,655	\$23,170
TEE OISK O	122 015K 0	600/208V 15 kVA	29.0	320	721,243	722,303	720,133	\$27,033	723,170
TEL-025K-6	TEL-025K-6	PWRSURE 700	44.2 x 22.2 x	700	\$25,735	\$27,480	\$30,660	\$32,160	\$27,675
	0_0 0	600/208V 25 kVA	29.0	, 00	Ψ23), 33	Ψ27,100	φοσ,σσσ	φσ <u>υ</u> , 100	Ψ2.,σ.σ
TEL-030K-6	TEL-030K-6	PWRSURE 700	44.2 x 22.2 x	720	\$25,965	\$27,710	\$30,885	\$32,380	\$27,895
		600/208V 30 kVA	29.0		, -,	, ,	, ,	, - ,	, ,
TEL-045K-6	TEL-045K-6	PWRSURE 700	44.3 x 45.9 x	950	\$34,360	\$37,255	\$39,280	\$40,770	\$36,290
		600/208V 45 kVA	29.0						
TEL-050K-6	TEL-050K-6	PWRSURE 700	66.0 x 29.0 x	970	\$34,965	STD	\$39,880	\$41,380	\$36,890
		600/208V 50 kVA	35.5						
TEL-075K-6	TEL-075K-6	PWRSURE 700	76.0 x 34.4 x	1100	\$53,430	STD	\$58,340	\$59,840	\$55,360
		600/208V 75 kVA	35.5						
TEL-100K-6	TEL-100K-6	PWRSURE 700	76.0 x 34.4 x	1660	\$63,495	STD	\$68,415	\$69,915	\$65,425
		600/208V 100 kVA							
TEL-125K-6	TEL-125K-6	PWRSURE 700	76.0 x 34.4 x	1980	\$57,770	STD	\$62,680	\$64,185	\$59,700
		600/208V 125 kVA							
TEL-150K-6	TEL-150K-6	PWRSURE 700	76.0 x 34.4 x	2200	\$78,270	STD	\$83,195	\$84,695	\$80,205
		600/208V 150 kVA							
TEL-225K-6	TEL-225K-6	PWRSURE 700	77.4 x 56.0 x	3300	\$107,835	STD	\$112,755	\$114,260	\$109,770
		600/208V 225 kVA							
TEL-300K-6	TEL-300K-6	PWRSURE 700	77.4 x 56.0 x	4000	\$121,255	STD	\$126,165	\$127,670	\$123,185
		600/208V 300 kVA	41.5						
600/480V	TEN 0401/ C	DW/DCLIDE 700	20.2.22.2	440	Ć10 120	624.455	624 220	425.025	624 245
ΓEN-010K-6	TEN-010K-6	PWRSURE 700 600/480V 10 kVA	30.2 x 22.2 x 29.0	440	\$19,420	\$21,155	\$24,330	\$25,835	\$21,345
TEN-015K-6	TEN-015K-6	PWRSURE 700	30.2 x 22.2 x	520	\$21,840	\$23,585	\$26,755	\$28,260	\$23,770
		600/480V 15 kVA	29.0						
TEN-025K-6	TEN-025K-6	PWRSURE 700	44.2 x 22.2 x	700	\$24,070	\$25,815	\$28,985	\$30,490	\$26,000
		600/480V 25 kVA	29.0						
TEN-030K-6	TEN-030K-6	PWRSURE 700	44.2 x 22.2 x	720	\$27,010	\$28,755	\$31,930	\$33,430	\$28,940
	. 2.7 000.1 0	600/480V 30 kVA	29.0	, 20	Ψ27,020	Ψ20,700	ψ02,000	φοο, .σο	Ψ20,5 ··
TEN-045K-6	TEN-045K-6	PWRSURE 700	44.3 x 45.9 x	950	\$30,870	\$33,760	\$35,785	\$37,280	\$32,795
1111-0451-0	1111-0451-0	600/480V 45 kVA	29.0	930	\$30,870	\$33,700	333,783	337,280	J32,733
TEN 0751/ 6	TEN 0751/ C			1100	Å10.150	CTD.	454.060	455 565	d=4 000
TEN-075K-6	TEN-075K-6	PWRSURE 700	76.0 x 34.4 x	1100	\$49,150	STD	\$54,060	\$55,565	\$51,080
		600/480V 75 kVA	35.5						
TEN-100K-6	TEN-100K-6	PWRSURE 700	76.0 x 34.4 x	1660	\$57,715	STD	\$62,630	\$64,130	\$59,640
TEN TOOK O		600/480V 100 kVA	35.5						
TEN-125K-6	TEN-125K-6	PWRSURE 700	76.0 x 34.4 x	1980	\$59,690	STD	\$64,600	\$66,105	\$61,615
	TEN-125K-6	PWRSURE 700 600/480V 125 kVA		1980	\$59,690	STD	\$64,600	\$66,105	\$61,615
	TEN-125K-6 TEN-150K-6	_		1980 2200	\$59,690 \$70,830	STD STD	\$64,600 \$75,750	\$66,105 \$77,250	\$61,615 \$72,765
TEN-125K-6		600/480V 125 kVA	35.5 76.0 x 34.4 x					· ·	

600/480V

Catalog Number	Style Number	Description	Dimensions* (H x W x D, inches)	Weight (lb)	List Price	List price w/ B option	List price w/ STD Meter	Meter option	List price w/ Int Surge option
TEN-225K-6	TEN-225K-6	PWRSURE 700 600/480V 225 kVA	77.4 x 56.0 x	3300	\$102,270	STD	\$107,185	\$108,680	\$104,195
TEN-300k-6	TEN-300k-6	PWRSURE 700 600/480V 300 kVA	77.4 x 56.0 x 41.5	4000	\$116,120	STD	\$121,035	\$122,530	\$118,045

** 10 & 15 KVA units utilize the next larger cabinet size when the meter option is included

Power-Sure 700 OPTIONS

		List Price
Suffix	Description	Adder
W	Extended Regulation range (+10% to -40%)	Contact Factory for pricing

Power Conditioners (500VA to 25 kVA)

Superior power conditioning for industrial, commercial and medical equipment. Power-Sure 800 power conditioners provide high quality power with inherent surge protection, noise and bi-directional harmonic filtering, as well as superior isolation. Power-Sure 800 units range from office models to floor or wall/panel mounted industrial models and provide an excellent solution for any application with noisy or poor power quality.

- Superior isolation
- Tight voltage regulation
- High immunity to distortion
- Lightning and surge protection
- Protection against power interruptions
- Power factor correction
- Bi-directional harmonic filtering
- Meets ANSI standards for computers with inputs as low as 50% of nominal
- UL 1012, UL 544 and cUL Listed
- K-30 rated design

Catalog	Style		Dimensions	Weight	List
Number	Number	Description	(H x W x D, inches)	(lb)	Price
60 Hz Models-Rece	ptacle Style (Plug-and-p	play)			
T800R-01000	T800R-01000	PWRSURE 800 OFC/RCPT 1 kVA	8.5 x 12.8 x 17.5	46	\$1,538
T800R-01600	T800R-01600	PWRSURE 800 OFC/RCPT 1.6 kVA	8.5 x 12.8 x 17.5	62	\$1,928
T800R-02100	T800R-02100	PWRSURE 800 OFC/RCPT 2.1 kVA	8.5 x 12.8 x 17.5	65	\$2,109
T800R-02500	T800R-02500	PWRSURE 800 OFC/RCPT 2.5 kVA	8.5 x 12.8 x 17.5	68	\$2,212
T800R-03500	T800R-03500	PWRSURE 800 OFC/RCPT 3.5 kVA	8.5 x 12.8 x 17.5	72	\$2,650
T800R-03501	T800R-03501	PWRSURE 800 OFC/RCPT 3.5 kVA	8.5 x 12.8 x 17.5	73	\$2,801
T800R-05000 *	T800R-05000	PWRSURE 800 OFC/RCPT 5 kVA	15.0 x 23.8 x 22.5	176	\$3,766
T800R-07500 *	T800R-07500	PWRSURE 800 OFC/RCPT 7.5 kVA	15.0 x 23.8 x 22.5	210	\$4,504
T800R-10000 *	T800R-10000	PWRSURE 800 OFC/RCPT 10 kVA	15.0 x 23.8 x 22.5	256	\$6,345
T800R-15000 *	T800R-15000	PWRSURE 800 OFC/RCPT 15 kVA	15.0 x 23.8 x 22.5	314	\$7,635
60 Hz Models—Har	dwired Wall or Panel M	lount			
T800P-00500	T800P-00500	PWRSURE 800 PNL/HW 500 VA	9.0 x 14.0 x 10.0	52	\$1,237
T800P-00750	T800P-00750	PWRSURE 800 PNL/HW 750 VA	9.0 x 14.0 x 10.0	60	\$1,599
T800P-01000	T800P-01000	PWRSURE 800 PNL/HW 1 kVA	9.0 x 14.0 x 10.0	82	\$1,586
T800P-01500	T800P-01500	PWRSURE 800 PNL/HW 1.5 kVA	13.0 x 16.5 x 14.8	106	\$2,284
T800P-02000	T800P-02000	PWRSURE 800 PNL/HW 2 kVA	13.0 x 16.5 x 14.8	125	\$2,209
T800P-03000	T800P-03000	PWRSURE 800 PNL/HW 3 kVA	13.0 x 16.5 x 14.8	142	\$3,423
T800P-05000	T800P-05000	PWRSURE 800 PNL/HW 5 kVA	27.0 x 22.5 x 28.5	437	\$6,155
T800P-08000	T800P-08000	PWRSURE 800 PNL/HW 8 kVA	27.0 x 22.5 x 28.5	495	\$7,570
T800P-10000	T800P-10000	PWRSURE 800 PNL/HW 10 kVA	27.0 x 22.5 x 28.5	535	\$9,240
60 Hz Models—Har	dwired Floor Mount				
T800F-05000	T800F-05000	PWRSURE 800 FLR/HW 5 kVA	23.0 x 20.0 x 28.5	407	\$6,265
T800F-08000	T800F-08000	PWRSURE 800 FLR/HW 8 kVA	23.0 x 20.0 x 28.5	465	\$7,565
T800F-10000	T800F-10000	PWRSURE 800 FLR/HW 10 kVA	23.0 x 20.0 x 28.5	407	\$8,490
T800F-15000	T800F-15000	PWRSURE 800 FLR/HW 15 kVA	35.0 x 25.0 x 39.5	830	\$13,180
T800F-20000	T800F-20000	PWRSURE 800 FLR/HW 20 kVA	35.0 x 25.0 x 39.5	950	\$15,955
T800F-25000	T800F-25000	PWRSURE 800 FLR/HW 25 kVA	35.0 x 25.0 x 39.5	1070	\$18,210

POWER-SURE 800 CUSTOM OUTPUT RECEPTACLES

Suffix	NEMA	Volts	Amps	Output Panels used
Α	(1) 5-15R	120	15	1
В	(2) 5-15R	120	15	1
С	(1) 5-20R	120	20	1
D	(2) 5-20R	120	20	1
E	(1) 5-30R	120	30	1.5
F	(1) 6-15R	208/240	15	1

G	(2) 6-15R	208/240	15	1	
Н	(1) 6-20R	208/240	20	1	
I	(2) 6-20R	208/240	20	1	
J	(1) 6-30R	208/240	30	1.5	
K	(1) 6-50R	208/240	50	1.5	
L	(1) 14-20R	120/240	20	1	
M	(1) 14-30R	120/240	20	1.5	
N	(1) L5-15R	120	120	1	
P	(2) L5-15R	120	15	1	
R	(1) L5-20R	120	20	1	
S	(1) L5-30R	120	30	1	
Т	(1) L6-15R	208/240	15	1	
U	(2) L6-15R	208/240	15	1	
V	(1) L6-20R	208/240	20	1	
W	(1) L6-30R	208/240	30	1	
X	(1) L14-30R	120/240	20	1	
Υ	(1) L14-20R	120/240	30	1	

Example: T800R-100002B2Y Consists of 2 (2)5-15R receptacles and 2 (1)L14-30R receptacles

^{*} Contact factory for pricing of custom receptacles

SOFTWARE

IPM Gold - 251 to 500 nodes

Eaton IPM Software Installation Service - One Day Onsite

Eaton IPM Software Installation Service - Two Day Onsite

UPS MANAGEMENT/SUPERVISORY SOFTWARE

Description	Part Numbe	er Catalog Number	List Price
Intelligent Power Manager, Silver edition: support for 11–100 IP addresses - all series	PQ-66925	IPM-Silver	EOL
(legacy)			
Intelligent Power Manager, Gold edition: support for unlimited IP addresses - all series	PQ-66926	IPM-Gold	EOL
(legacy)			1 =
	ı	ntelligent 🚆	-
Intelligent Power Manager (IPM)	F	Power Mana	ger
IPM MONITOR - free up to 10 nodes			
IPM Monitor - 11 to 15 nodes		IPM-MON-15	\$1,290
IPM Monitor - 16 to 25 nodes		IPM-MON-25	\$2,150
IPM Monitor - 26 to 35 nodes		IPM-MON-35	\$3,010
IPM Monitor - 36 to 50 nodes		IPM-MON-50	\$4,000
IPM Monitor - 51 to 100 nodes		IPM-MON-100	\$8,000
IPM Monitor - 101 to 250 nodes		IPM-MON-250	\$19,000
IPM Monitor - 251 to 500 nodes		IPM-MON-500	\$36,000
IPM BASIC - free up to 10 nodes			
IPM Basic - 11 to 15 nodes		IPM-BASIC-15	\$1,800
IPM Basic - 16 to 25 nodes		IPM-BASIC-25	\$2,850
IPM Basic - 26 to 35 nodes		IPM-BASIC-35	\$3,780
IPM Basic - 36 to 50 nodes		IPM-BASIC-50	\$5,200
IPM Basic - 51 to 100 nodes		IPM-BASIC-100	\$9,800
IPM Basic - 101 to 250 nodes		IPM-BASIC-250	\$24,500
IPM Basic - 251 to 500 nodes		IPM-BASIC-500	\$49,000
IPM GOLD - Trial License available - contact your sales rep			
IPM Gold - 1 to 5 nodes		IPM-GOLD-5	\$3,600
IPM Gold - 6 to 10 nodes		IPM-GOLD-10	\$5,000
IPM Gold - 11 to 15 nodes		IPM-GOLD-15	\$6,750
IPM Gold - 16 to 25 nodes		IPM-GOLD-25	\$10,000
IPM Gold - 26 to 35 nodes		IPM-GOLD-35	\$13,300
IPM Gold - 36 to 50 nodes		IPM-GOLD-50	\$18,000
IPM Gold - 51 to 100 nodes		IPM-GOLD-100	\$32,000
IPM Gold - 101 to 250 nodes		IPM-GOLD-250	\$60,000

IPM-GOLD-500

SW06NXXX-001X

SW06NXXX-002X

\$90,000

\$3,770

\$6,090

SOFTWARE

UPS MANAGEMENT/SUPERVISORY SOFTWARE

Visual Power Manager

Visual Power Manager (VPM)

POWER INFRASTRUCTURE MONITORING SOFTWARE

POWER INFRASTRUCTURE MONITORING SOFTWARE		0
VPM License Pricing (Rack Mounted Assets - RMAs)		
Visual Power Manager- 5 Node License	VPM-5	\$749
Visual Power Manager- 10 Node License	VPM-10	\$1,498
Visual Power Manager- 25 Node License	VPM-25	\$3,744
Visual Power Manager- 50 Node License	VPM-50	\$7,488
Visual Power Manager- 100 Node License	VPM-100	\$13,824
Visual Power Manager- 250 Node License	VPM-250	\$32,160
Visual Power Manager- 500 Node License	VPM-500	\$58,560
Visual Power Manager- 1000 Node License	VPM-1000	\$107,520
Visual Power Manager- 2500 Node License	VPM-2500	\$254,400
Visual Power Manager- 10 Node License Visual Power Manager- 25 Node License Visual Power Manager- 50 Node License Visual Power Manager- 100 Node License Visual Power Manager- 250 Node License Visual Power Manager- 500 Node License Visual Power Manager- 1000 Node License Visual Power Manager- 2500 Node License Visual Power Manager- 2500 Node License Visual Power Manager- 2500 Node License VPM Annual Renewal (RMAs) Visual Power Manager- Annual Support - 5 Nodes Visual Power Manager- Annual Support - 25 Nodes Visual Power Manager- Annual Support - 50 Nodes Visual Power Manager- Annual Support - 50 Nodes Visual Power Manager- Annual Support - 50 Nodes Visual Power Manager- Annual Support - 250 Nodes Visual Power Manager- Annual Support - 250 Nodes Visual Power Manager- Annual Support - 250 Nodes Visual Power Manager- Annual Support - 500 Nodes		
Visual Power Manager- Annual Support - 5 Nodes	VPMS-5	\$150
Visual Power Manager- Annual Support - 10 Nodes	VPMS-10	\$300
Visual Power Manager- Annual Support - 25 Nodes	VPMS-25	\$749
Visual Power Manager- Annual Support - 50 Nodes	VPMS-50	\$1,498
Visual Power Manager- Annual Support - 100 Nodes	VPMS-100	\$2,765
Visual Power Manager- Annual Support - 250 Nodes	VPMS-250	\$6,432
Visual Power Manager- Annual Support - 500 Nodes	VPMS-500	\$11,712
Visual Power Manager- Annual Support - 1000 Nodes	VPMS-1000	\$21,504
Visual Power Manager- Annual Support - 2500 Nodes	VPMS-2500	\$50,880
VPM License Pricing (Floor Mounted Assets - FMAs)		
Visual Power Manager- 5 Node License - Floor Mounted Assets	VPMF-5	\$1,550
Visual Power Manager- 10 Node License - Floor Mounted Assets	VPMF-10	\$3,100
Visual Power Manager- 25 Node License - Floor Mounted Assets	VPMF-25	\$7,700
Visual Power Manager- 50 Node License - Floor Mounted Assets	VPMF-50	\$15,400
Visual Power Manager- 100 Node License - Floor Mounted Assets	VPMF-100	\$29,200
Visual Power Manager- 250 Node License - Floor Mounted Assets	VPMF-250	\$69,600
Visual Power Manager- 500 Node License - Floor Mounted Assets	VPMF-500	\$131,500
Visual Power Manager- 1000 Node License - Floor Mounted Assets	VPMF-1000	\$250,800
Visual Power Manager- 5 Node License - Floor Mounted Assets Visual Power Manager- 10 Node License - Floor Mounted Assets Visual Power Manager- 25 Node License - Floor Mounted Assets Visual Power Manager- 50 Node License - Floor Mounted Assets Visual Power Manager- 100 Node License - Floor Mounted Assets Visual Power Manager- 250 Node License - Floor Mounted Assets Visual Power Manager- 500 Node License - Floor Mounted Assets Visual Power Manager- 1000 Node License - Floor Mounted Assets Visual Power Manager- 1000 Node License - Floor Mounted Assets Visual Power Manager- Annual Support - 5 Node - Floor Mounted Assets Visual Power Manager- Annual Support - 25 Node - Floor Mounted Assets Visual Power Manager- Annual Support - 50 Node - Floor Mounted Assets Visual Power Manager- Annual Support - 100 Node - Floor Mounted Assets Visual Power Manager- Annual Support - 250 Node - Floor Mounted Assets Visual Power Manager- Annual Support - 250 Node - Floor Mounted Assets Visual Power Manager- Annual Support - 500 Node - Floor Mounted Assets Visual Power Manager- Annual Support - 500 Node - Floor Mounted Assets		
Visual Power Manager- Annual Support - 5 Node - Floor Mounted Assets	VPMFS-5	\$310
Visual Power Manager- Annual Support - 10 Node - Floor Mounted Assets	VPMFS-10	\$620
Visual Power Manager- Annual Support - 25 Node - Floor Mounted Assets	VPMFS-25	\$1,540
Visual Power Manager- Annual Support - 50 Node - Floor Mounted Assets	VPMFS-50	\$3,080
Visual Power Manager- Annual Support - 100 Node - Floor Mounted Assets	VPMFS-100	\$5,850
Visual Power Manager- Annual Support - 250 Node - Floor Mounted Assets	VPMFS-250	\$13,920
Visual Power Manager- Annual Support - 500 Node - Floor Mounted Assets	VPMFS-500	\$26,310
Visual Power Manager- Annual Support - 1000 Node - Floor Mounted Assets	VPMFS-1000	\$50,150
VPM SUBSCRIPTION (RMAs)		
Visual Power Manager- One rack mounted device subscription for (1) year	VPM-SUB-1Y	\$70.00
Visual Power Manager- One rack mounted device subscription for (2) years -5% discount for prepurchasing years	VPM-SUB-2Y	\$133.00
Visual Power Manager- One rack mounted device subscription for (3) years -5% discount for prepurchasing years	VPM-SUB-3Y	\$199.50
Visual Power Manager- One rack mounted device subscription for (4) years -5% discount for prepurchasing years	VPM-SUB-4Y	\$266.00
Visual Power Manager- One rack mounted device subscription for (5) years -5% discount for prepurchasing years	VPM-SUB-5Y	\$332.50

Software Installation Services for VPM

INCLUDE SW-INSTALL-QS AT A MINIMUM WITH ALL SW DEALS

Subscriptions cover one RMA for 1-5 years (based on sku). If someone wants to monitor 100 units for 1 year they would purchase VPM-SUB-1Y with a Qty 100.

VPM Software install		
Software Remote Start- 8 hours of remote assistance deploying VPM	SW-INSTALL-RS	\$2,500
Software Quick Start - 3 day, on-site professional services deploying VPM + user training	SW-INSTALL-QS	\$9,500
Custom Professional services - \$100 list amount - used to transact dollars on custom software deployments	SW-INSTALL-100	\$100
Custom Professional services - \$1,000 list amount - used to transact dollars on custom software deployments	SW-INSTALL-1K	\$1,000
Custom Professional services - \$10,000 list amount - used to transact dollars on custom software deployments	SW-INSTALL-10K	\$10.000

SOFTWARE

UPS MANAGEMENT/SUPERVISORY SOFTWARE

VCOM

Visual Capacity Optimization Manager

DATA CENTER INFRASTRUCTURE MANAGEMENT (DCIM) SOFTWARE	Openinizacioniviana	CI
VCOM License Pricing (FMAs)		
Visual Capacity Optimization Manager (VCOM)- 10 Node License	VCOM-10	\$7,100
Visual Capacity Optimization Manager (VCOM)- 25 Node License	VCOM-25	\$17,600
Visual Capacity Optimization Manager (VCOM)- 50 Node License	VCOM-50	\$35,200
Visual Capacity Optimization Manager (VCOM)- 100 Node License	VCOM-100	\$65,800
Visual Capacity Optimization Manager (VCOM)- 250 Node License	VCOM-250	\$153,600
Visual Capacity Optimization Manager (VCOM)- 500 Node License	VCOM-500	\$287,200
Visual Capacity Optimization Manager (VCOM)- 1000 Node License	VCOM-1000	\$537,600
Visual Capacity Optimization Manager (VCOM)- 2500 Node License	VCOM-2500	\$1,256,000
VCOM Annual Renewal (1 year) (FMA)		
Visual Capacity Optimization Manager (VCOM)- Annual Support - 10 Nodes	VCOMS-10	\$1,420
Visual Capacity Optimization Manager (VCOM)- Annual Support - 25 Nodes	VCOMS-25	\$3,520
Visual Capacity Optimization Manager (VCOM)- Annual Support - 50 Nodes	VCOMS-50	\$7,040
Visual Capacity Optimization Manager (VCOM)- Annual Support - 100 Nodes	VCOMS-100	\$13,160
Visual Capacity Optimization Manager (VCOM)- Annual Support - 250 Nodes	VCOMS-250	\$30,720
Visual Capacity Optimization Manager (VCOM)- Annual Support - 500 Nodes	VCOMS-500	\$57,440
Visual Capacity Optimization Manager (VCOM)- Annual Support - 1000 Nodes	VCOMS-1000	\$107,520
Visual Capacity Optimization Manager (VCOM)- Annual Support - 2500 Nodes	VCOMS-2500	\$251,200
VCOM SUBSCRIPTION (FMAs)		
VCOM- One Floor mounted device subscription for (1) year	VCOM-SUB-1Y	\$328
VCOM- One Floor mounted device subscription for (2) years -5% discount for prepurcha	sing years VCOM-SUB-2Y	\$623
VCOM- One Floor mounted device subscription for (3) years -5% discount for prepurcha	sing years VCOM-SUB-3Y	\$935
VCOM- One Floor mounted device subscription for (4) years -5% discount for prepurcha	sing years VCOM-SUB-4Y	\$1,246
VCOM- One Floor mounted device subscription for (5) years -5% discount for prepurcha	sing years VCOM-SUB-5Y	\$1,558

Software Installation Services for VCOM

INCLUDE SW-INSTALL-QS AT A MINIMUM WITH ALL SW DEALS

Subscriptions cover one FMA for 1-5 years (based on sku). If someone wants to monitor 100 FMAs for 1 year they would purchase VCOM-SUB-1Y with a Qty 100.

VPM Software install		
Software Remote Start- 8 hours of remote assistance deploying VPM	SW-INSTALL-RS	\$2,500
Software Quick Start - 3 day, on-site professional services deploying VPM + user training	SW-INSTALL-QS	\$9,500
Custom Professional services	SW-INSTALL-100	\$100
Custom Professional services	SW-INSTALL-1K	\$1,000
Custom Professional services	SW-INSTALL-10K	\$10,000

Connectivity options

WEB/SNMP PRODUCTS

Description	Part Number	List Price
ConnectUPS-BD Web/SNMP Card (EOL, while supplies last)	116750222-001	372
ConnectUPS-E Web/SNMP Adapter	116750223-001	548
Ethernet SNMP/HTTP Adapter	116750225-001	388
Eaton Gigabit Network Card (Replaces NETWORK-MS and ConnectUPS-BD)	NETWORK-M2	379
Network Web/SNMP	NETWORK-MS*	379
Power Xpert Gateway PDP Card (Web/SNMP/Modbus TCP)	103008064-5591	1055
Power Xpert Gateway UPS Card (Web/SNMP/Modbus TCP)	PXGXUPS	500
*Currently transitioning to the NETWORK-M2 card; limited availability of the NE	TWORK-MS card	

INTEGRATION PRODUCTS (EXPANDED CONNECTIVITY & OPEN SYSTEM INTEGRATION)

Description	Part Number	List Price
Expansion Chassis - Provides additional X-Slots via RS-232 DB9.	05147063	1841
(Includes Modbus Card)		
Modbus Card-X-slot	103005425-5591	661
Network and MODBUS/J-Bus Card (EOL, while supplies last)	MODBUS-MS	428
Industrial Gateway Card - replaces MODBUS-MS card	INDGW-M2	428

CONNECTIVITY AND ENVIRONMENTAL ACCESSORIES

Description	Part Number	List Price
Environmental Monitoring Probe (Compatible with NETWORK-MS, and PXG cards)	116750224-001	245
Environmental Monitoring Probe Gen 2 (Compatible with NETWORK-M2)	EMPDT1H1C2	282
Environmental Rack Monitor Water Leak Detector, 3ft	103005780	150
Environmental Rack Monitor Water Leak Detector, 12ft	103005894	260
Environmental Rack Monitor Door Contact Sensor	103005781	30
Environmental Rack Monitor Vibration Sensor	103005782	40
Environmental Rack Monitor Smoke Detector/Alarm (220V, IEC C-13)	103005779	150
Environmental Rack Monitor Smoke Detector/Alarm (110V, 5-15)	103005890	150

	103003890	130
RELAY INTERFACE/REMOTE MONITORING PRODUCTS	Part Number	List Price
Description		
Relay Card-MS	RELAY-MS	128
Industrial Relay Card MS	INDRELAY-MS	655
Relay Interface Card-BD (AS/400 Compatible) EOL, while supplies last	1014018	188
Cable 25 ft (compatible with AS/400 model 9406; for use with 1014018)	103004349-5501	69
Cable 75 ft (compatible with AS/400 model 9406; for use with 1014018)	103004347-5501	116
Industrial Relay and Display Drive Card X-Slot. Replaces 1014018 card	103003055	372
Provides (4) Form-C Relay contacts (5A @ 250V) for UPS integration into security and alarm systems. Also provides signal information for the Remote Monitor Display Panel (part number 103002687-001)		
Cable 10 ft DB9 - DB9 (compatible with AS/400 model 9406; for use with RELAY-	66033	111
REMOTE MONITORING PANELS (FOR MONITORING OF UPS STATUS)		

Connectivity options

Description Part Number List Price

Remote Monitor Display Panel (Requires Industrial Relay and Display Drive Card 103002687-001 Part # 103003055)

500

INTEGRATION SOFTWARE

Description Web Download List Price

IBM Director Snap-in: Network Management System (NMS) software

Free-of-charge

CONNECTIVITY PRODUCTS

										Eaton (JPS	mode	els					
	Connectivity device	List price	Reference	5P	5PX	9PX	9PXM	9SX	9130	BladeUPS	9155	9170+	9355	9390	9395	FERRUPS	93PM	93E
	Gigabit Network Card Replaces NETWORK-MS and 116750222-001	\$379 (CAN\$680)	NETWORK-M2 744-A3983	Х	Х	Х	Х	Х									Х	Х
	NETWORK-MS EOL—while supplies last	\$379 (CAN\$680)	NETWORK-MS 744-00255-00P	Х	Х	Х	Х	Х	Х								Х	Х
N CO	Industrial Gateway Card Replaces MODBUS-MS (EOL)	\$428 (CAN\$768)	INDGW-M2 744-07774	Х	Х	Х	Х	Х									Х	Х
	Power Xpert Gateway UPS X-Slot Card	\$500 (CAN\$897)	PXGXUPS 103007974-5591							Х	Х		Х	Х	Х			
	Power Xpert Gateway Minislot UPS Card	\$655 (CAN\$1,176)	PXGMSUPS P-116000035														Х	
	ConnectUPS-BD Web/SNMP Card EOL—while supplies last	\$372 (CAN\$668)	116750222-001						Х			Х						
100	BestLink Web/SNMP Adapter	\$388 (CAN\$697)	116750225-001													Х		
100	Environmental Monitoring Probe (EMP)	\$245 (CAN\$440)	116750224-001 42R4317	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х
A 240	Environmental Monitoring Probe (EMP) Gen 2 Only compatible with Network-M2	\$282 (CAN\$506)	EMPDT1H1C2 744-A402	Х	Х	Х	Х	Х									Х	Х
	Relay Card — MS	\$128 (CAN\$230)	RELAY-MS 744-98067-00P	Х	Х	Х	Х	Х									Х	Х
	Industrial Relay Card — MS	\$655 (CAN\$1,176)	INDRELAY-MS P-116000059	Х	Х	Х		Х									Х	Х
1	X-Slot Relay Card EOL—while supplies last	\$232 (CAN\$417)	1018460							Х	Х		Х	Х	Х			
	X-Slot Modbus RTU Card	\$661 (CAN\$1,186)	103005425-5591							Х	Х		Х	Х	Х			
	X-Slot Industrial Relay Card Replaces 1018460	\$372 (CAN\$668)	103003055							Х	Х		Χ	Х	Χ			

PSPD SERIES

Eaton's PSPD series of surge protection devices ensure that critical equipment is protected with the safest, most reliable and most advanced UL 1449 3rd Edition certified surge protectors. The array of features, options, and configurations ensures there is a unit for all electrical applications, including service entrances, data centers, critical distribution switchboards and panelboards, and PDU's and RPD's

- Common voltages and configurations as well as a variety of surge current capacity ratings from 50 through 400 kA provide application flexibility.
- UL 1449 3rd Edition recognized component for the United States and Canada, covered by Underwriters Laboratories certification and follow-up service.
- Utilizes self-protected protected metal oxide varistor (MOV) technology, which provides both high energy capacity and fail-safe operation.
- Side mount units offer factory-sealed assembly, which prevents arc flash and shock hazards.
- Standard units include EMI/RFI filtering to provide effective protection for sensitive electronic loads.
- Side mount units contain no replaceable parts or items that require periodic maintenance thus reducing maintenance costs.

Dimensions



Dimensions

	Dimensions				Dimensions		
Part	(H x W x D,	Weight	List	Part	(H x W x D,	Weight	List
Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
'K' Option - No				M' Option - Integral			
Integral Disconnect				Disconnect			
PSPD050208Y3K	10.5 x 7.5 x 3.5	7.0	\$1,363	PSPD050208Y3M	11.0 x 11.5 x 6.0	14.0	\$1,983
PSPD050240S3K	10.5 x 7.5 x 3.5	7	\$1,481	PSPD050240S3M	11.0 x 11.5 x 6.0	14.0	\$2,106
PSPD050240D3K	10.5 x 7.5 x 3.5	7	\$1,601	PSPD050240D3M	11.0 x 11.5 x 6.0	14.0	\$2,215
PSPD050480D3K	10.5 x 7.5 x 3.5	7	\$1,601	PSPD050480D3M	11.0 x 11.5 x 6.0	14.0	\$2,215
PSPD050400Y3K	10.5 x 7.5 x 3.5	7	\$1,601	PSPD050400Y3M	11.0 x 11.5 x 6.0	14.0	\$2,215
PSPD050480Y3K	10.5 x 7.5 x 3.5	7	\$1,601	PSPD050480Y3M	11.0 x 11.5 x 6.0	14.0	\$2,215
'K' Option - No				M' Option - Integral			
Integral Disconnect				Disconnect			
PSPD050208Y2K	10.5 x 7.5 x 3.5	7.0	\$1,139	PSPD050208Y2M	11.0 x 11.5 x 6.0	14.0	\$1,763
PSPD050240S2K	10.5 x 7.5 x 3.5	7.0	\$1,259	PSPD050240S2M	11.0 x 11.5 x 6.0	14.0	\$1,874
PSPD050240D2K	10.5 x 7.5 x 3.5	7.0	\$1,363	PSPD050240D2M	11.0 x 11.5 x 6.0	14.0	\$1,983
PSPD050480D2K	10.5 x 7.5 x 3.5	7.0	\$1,363	PSPD050480D2M	11.0 x 11.5 x 6.0	14.0	\$1,983
PSPD050400Y2K	10.5 x 7.5 x 3.5	7.0	\$1,363	PSPD050400Y2M	11.0 x 11.5 x 6.0	14.0	\$1,983
PSPD050480Y2K	10.5 x 7.5 x 3.5	7.0	\$1,363	PSPD050480Y2M	11.0 x 11.5 x 6.0	14.0	\$1,983
'K' Option - No				M' Option - Integral			
Integral Disconnect				Disconnect			
PSPD050208Y1K	10.5 x 7.5 x 3.5	7.0	\$1,089	PSPD050208Y1M	11.0 x 11.5 x 6.0	14.0	\$1,706
PSPD050240S1K	10.5 x 7.5 x 3.5	7.0	\$1,191	PSPD050240S1M	11.0 x 11.5 x 6.0	14.0	\$1,813
PSPD050240D1K	10.5 x 7.5 x 3.5	7.0	\$1,311	PSPD050240D1M	11.0 x 11.5 x 6.0	14.0	\$1,926
PSPD050480D1K	10.5 x 7.5 x 3.5	7.0	\$1,311	PSPD050480D1M	11.0 x 11.5 x 6.0	14.0	\$1,926
PSPD050400Y1K	10.5 x 7.5 x 3.5	7.0	\$1,311	PSPD050400Y1M	11.0 x 11.5 x 6.0	14.0	\$1,926
PSPD050480Y1K	10.5 x 7.5 x 3.5	7.0	\$1,311	PSPD050480Y1M	11.0 x 11.5 x 6.0	14.0	\$1,926
	Dimensions				Dimensions		
Part	Dimensions (H x W x D.	Weight	List	Part	Dimensions (H x W x D.	Weight	List
Part Number	(H x W x D,	Weight	List Price		(H x W x D,	Weight	List Price
Part Number		Weight (lb)	List Price	Part Number		Weight (lb)	List Price
Number	(H x W x D, inches)	_		Number	(H x W x D,	-	
Number 'K' Option - No Integra	(H x W x D, inches)	_		Number M' Option - Integral	(H x W x D,	-	
Number 'K' Option - No Integra Disconnect	(H x W x D, inches)	(lb)	Price	Number M' Option - Integral Disconnect	(H x W x D, inches)	(lb)	Price
Number 'K' Option - No Integra Disconnect PSPD080208Y3K	(H x W x D, inches)	(lb) 7.0	Price \$1,712	Number M' Option - Integral Disconnect PSPD080208Y3M	(H x W x D, inches) 11.0 x 11.5 x 6.0	(lb)	Price \$2,195
Number 'K' Option - No Integration of the property of the pro	(H x W x D, inches) al 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0	\$1,712 \$1,858	M' Option - Integral Disconnect PSPD080208Y3M PSPD080240S3M	(H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	(lb) 14 14	\$2,195 \$2,343
Number 'K' Option - No Integration of the property of the pro	(H x W x D, inches) al 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0	\$1,712 \$1,858 \$2,004	M' Option - Integral Disconnect PSPD080208Y3M PSPD080240S3M PSPD080240D3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14 14 14	\$2,195 \$2,343 \$2,489
Number 'K' Option - No Integration Disconnect PSPD080208Y3K PSPD08024053K PSPD080240D3K PSPD080480D3K	(H x W x D, inches) 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0	\$1,712 \$1,858 \$2,004 \$2,004	M' Option - Integral Disconnect PSPD080208Y3M PSPD080240S3M PSPD080240D3M PSPD080480D3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14 14 14 14	\$2,195 \$2,343 \$2,489 \$2,489
Number 'K' Option - No Integration Disconnect PSPD080208Y3K PSPD080240S3K PSPD080240D3K PSPD080480D3K PSPD080400Y3K	(H x W x D, inches) 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0 7.0	\$1,712 \$1,858 \$2,004 \$2,004 \$2,004	M' Option - Integral Disconnect PSPD080208Y3M PSPD080240S3M PSPD080240D3M PSPD080480D3M PSPD080400Y3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14 14 14 14 14 14	\$2,195 \$2,343 \$2,489 \$2,489 \$2,489
Number 'K' Option - No Integration Disconnect PSPD080208Y3K PSPD08024053K PSPD080240D3K PSPD080480D3K	(H x W x D, inches) 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0	\$1,712 \$1,858 \$2,004 \$2,004	M' Option - Integral Disconnect PSPD080208Y3M PSPD080240S3M PSPD080240D3M PSPD080480D3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14 14 14 14 14 14	\$2,195 \$2,343 \$2,489 \$2,489
Number 'K' Option - No Integration Disconnect PSPD080208Y3K PSPD080240S3K PSPD080240D3K PSPD080480D3K PSPD080400Y3K PSPD080480Y3K	(H x W x D, inches) 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0 7.0	\$1,712 \$1,858 \$2,004 \$2,004 \$2,004	M' Option - Integral Disconnect PSPD080208Y3M PSPD080240S3M PSPD080240D3M PSPD080480D3M PSPD080400Y3M PSPD080480Y3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14 14 14 14 14 14	\$2,195 \$2,343 \$2,489 \$2,489 \$2,489
Number 'K' Option - No Integration Disconnect PSPD080208Y3K PSPD080240S3K PSPD080240D3K PSPD080480D3K PSPD080480D3K PSPD080480Y3K 'K' Option - No	(H x W x D, inches) 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0 7.0	\$1,712 \$1,858 \$2,004 \$2,004 \$2,004	M' Option - Integral Disconnect PSPD080208Y3M PSPD080240S3M PSPD080240D3M PSPD080480D3M PSPD080400Y3M PSPD080480Y3M M' Option - Integral	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14 14 14 14 14 14	\$2,195 \$2,343 \$2,489 \$2,489 \$2,489
Number 'K' Option - No Integration Disconnect PSPD080208Y3K PSPD080240S3K PSPD080240D3K PSPD080480D3K PSPD080480D3K PSPD080480Y3K 'K' Option - No Integral Disconnect	(H x W x D, inches) 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0 7.0 7.0	\$1,712 \$1,858 \$2,004 \$2,004 \$2,004	M' Option - Integral Disconnect PSPD080208Y3M PSPD080240S3M PSPD080240D3M PSPD080480D3M PSPD080400Y3M PSPD080480Y3M M' Option - Integral Disconnect	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14 14 14 14 14 14 14	\$2,195 \$2,343 \$2,489 \$2,489 \$2,489 \$2,489
Number 'K' Option - No Integration Disconnect PSPD080208Y3K PSPD080240S3K PSPD080240D3K PSPD080480D3K PSPD080480Y3K PSPD080480Y3K 'K' Option - No Integral Disconnect PSPD080208Y2K	(H x W x D, inches) 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0 7.0 7.0	\$1,712 \$1,858 \$2,004 \$2,004 \$2,004 \$2,004	M' Option - Integral Disconnect PSPD080208Y3M PSPD080240S3M PSPD080240D3M PSPD080480D3M PSPD080400Y3M PSPD080480Y3M M' Option - Integral Disconnect PSPD080208Y2M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14 14 14 14 14 14 14 14	\$2,195 \$2,343 \$2,489 \$2,489 \$2,489 \$2,489 \$1,902
Number 'K' Option - No Integration Disconnect PSPD080208Y3K PSPD080240S3K PSPD080240D3K PSPD080480D3K PSPD080480Y3K PSPD080480Y3K 'K' Option - No Integral Disconnect PSPD080208Y2K PSPD080240S2K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	\$1,712 \$1,858 \$2,004 \$2,004 \$2,004 \$2,004 \$1,418 \$1,564	M' Option - Integral Disconnect PSPD080208Y3M PSPD080240S3M PSPD080240D3M PSPD080480D3M PSPD080400Y3M PSPD080480Y3M M' Option - Integral Disconnect PSPD080208Y2M PSPD080240S2M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14 14 14 14 14 14 14 14 14.0 14.0	\$2,195 \$2,343 \$2,489 \$2,489 \$2,489 \$2,489 \$1,902 \$2,050
Number 'K' Option - No Integration Disconnect PSPD080208Y3K PSPD080240S3K PSPD080240D3K PSPD080480D3K PSPD080480Y3K PSPD080480Y3K 'K' Option - No Integral Disconnect PSPD080208Y2K	(H x W x D, inches) 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0 7.0 7.0	\$1,712 \$1,858 \$2,004 \$2,004 \$2,004 \$2,004	M' Option - Integral Disconnect PSPD080208Y3M PSPD080240S3M PSPD080240D3M PSPD080480D3M PSPD080400Y3M PSPD080480Y3M M' Option - Integral Disconnect PSPD080208Y2M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14 14 14 14 14 14 14 14 14 14 14 14 14 1	\$2,195 \$2,343 \$2,489 \$2,489 \$2,489 \$2,489 \$1,902
	Number 'K' Option - No Integral Disconnect PSPD050208Y3K PSPD050240D3K PSPD05040D3K PSPD050480D3K PSPD050480Y3K 'K' Option - No Integral Disconnect PSPD050240S2K PSPD050240S2K PSPD050240S2K PSPD050240S2K PSPD050480D2K PSPD050480D2K PSPD050480D2K PSPD050480D2K PSPD050480Y2K PSPD050400Y1K PSPD050400Y1K	Part	Part (H x W x D, Weight Number inches (Ib)	Part (H x W x D, (Ib) Price	Part (H x W x D, (Ib) Price Number N	Part	Part (H x W x D, inches)

SURGE PROTECTIO	N							
480/277 Wye Three-phase (4W + G)	PSPD080480Y2K	10.5 x 7.5 x 3.5	7.0	\$1,712	PSPD080480Y2M	11.0 x 11.5 x 6.0	14.0	\$2,19
	'K' Option - No				M' Option - Integral			
Basic Diagnostics	Integral Disconnect				Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD080208Y1K	10.5 x 7.5 x 3.5	7.0	\$1,345	PSPD080208Y1M	11.0 x 11.5 x 6.0	14.0	\$1,82
120/240 Single Split-phase (3W + G)	PSPD080240S1K	10.5 x 7.5 x 3.5	7.0	\$1,484	PSPD080240S1M	11.0 x 11.5 x 6.0	14.0	\$1,96
240 Delta (3W + G)	PSPD080240D1K	10.5 x 7.5 x 3.5	7.0	\$1,625	PSPD080240D1M	11.0 x 11.5 x 6.0	14.0	\$2,10
480 Delta (3W + G)	PSPD080480D1K	10.5 x 7.5 x 3.5	7.0	\$1,630	PSPD080480D1M	11.0 x 11.5 x 6.0	14.0	\$2,11
400/230 Wye Three-phase (4W + G)	PSPD080400Y1K	10.5 x 7.5 x 3.5	7.0	\$1,630	PSPD080400Y1M	11.0 x 11.5 x 6.0		\$2,11
480/277 Wye Three-phase (4W + G)	PSPD080480Y1K	10.5 x 7.5 x 3.5	7.0	\$1,630	PSPD080480Y1M	11.0 x 11.5 x 6.0		\$2,11
400/277 Wye milee phase (4W + O)	131 D00040011K	10.5 % 7.5 % 3.5	7.0	71,030	1 31 500040011111	11.0 × 11.5 × 0.0	14.0	72,11
		Dimensions				Dimensions		
	Part	(H x W x D,	Weight	List	Part	(H x W x D,	Weight	List
Voltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
PSPD 100 (100 kA/phase surge rating)								
Standard with Surge Counter	'K' Option - No				M' Option - Integral			
Diagnostics	Integral Disconnect				Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD100208Y3K	10.5 x 7.5 x 3.5	7.0	\$1,878	PSPD100208Y3M	11.0 x 11.5 x 6.0	14.0	\$2,33
		10.5 x 7.5 x 3.5						
120/240 Single Split-phase (3W + G)	PSPD100240S3K		7.0	\$2,037	PSPD100240S3M	11.0 x 11.5 x 6.0		\$2,49
240 Delta (3W + G)	PSPD100240D3K	10.5 x 7.5 x 3.5	7.0	\$2,192	PSPD100240D3M	11.0 x 11.5 x 6.0		\$2,64
480 Delta (3W + G)	PSPD100480D3K	10.5 x 7.5 x 3.5	7.0	\$2,192	PSPD100480D3M	11.0 x 11.5 x 6.0		\$2,64
400/230 Wye Three-phase (4W + G)	PSPD100400Y3K	10.5 x 7.5 x 3.5	7.0	\$2,192	PSPD100400Y3M	11.0 x 11.5 x 6.0		\$2,64
480/277 Wye Three-phase (4W + G)	PSPD100480Y3K	10.5 x 7.5 x 3.5	7.0	\$2,192	PSPD100480Y3M	11.0 x 11.5 x 6.0	14.0	\$2,64
PSPD SERIES								
		Dimensions				Dimensions		
	Part	(H x W x D,	Weight	List	Part	(H x W x D,	Weight	List
/oltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
Voitage			(ID)	Price	· · · · · · · · · · · · · · · · · · ·	inches)	(ID)	Price
	'K' Option - No Integra	11			M' Option - Integral			
Standard Diagnostics	Disconnect				Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD100208Y2K	10.5 x 7.5 x 3.5	7.0	\$1,559	PSPD100208Y2M	11.0 x 11.5 x 6.0		\$2,01
120/240 Single Split-phase (3W + G)	PSPD100240S2K	10.5 x 7.5 x 3.5	7.0	\$1,718	PSPD100240S2M	11.0 x 11.5 x 6.0	14.0	\$2,17
240 Delta (3W + G)	PSPD100240D2K	10.5 x 7.5 x 3.5	7.0	\$1,872	PSPD100240D2M	11.0 x 11.5 x 6.0	14.0	\$2,32
480 Delta (3W + G)	PSPD100480D2K	10.5 x 7.5 x 3.5	7.0	\$1,872	PSPD100480D2M	11.0 x 11.5 x 6.0	14.0	\$2,32
400/230 Wye Three-phase (4W + G)	PSPD100400Y2K	10.5 x 7.5 x 3.5	7.0	\$1,872	PSPD100400Y2M	11.0 x 11.5 x 6.0	14.0	\$2,32
180/277 Wye Three-phase (4W + G)	PSPD100480Y2K	10.5 x 7.5 x 3.5	7.0	\$1,872	PSPD100480Y2M	11.0 x 11.5 x 6.0		\$2,32
, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,				. ,-				. ,-
	'K' Option - No				M' Option - Integral			
Basic Diagnostics	Integral Disconnect			4	Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD100208Y1K	10.5 x 7.5 x 3.5	7.0	\$1,446	PSPD100208Y1M	11.0 x 11.5 x 6.0		\$1,90
120/240 Single Split-phase (3W + G)	DCDD400340C41/	2013 X 713 X 013	7.0				14 0	\$2,04
	PSPD100240S1K	10.5 x 7.5 x 3.5	7.0	\$1,588	PSPD100240S1M	11.0 x 11.5 x 6.0	17.0	
	PSPD10024051K PSPD100240D1K				PSPD100240S1M PSPD100240D1M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0		\$2,18
240 Delta (3W + G)		10.5 x 7.5 x 3.5	7.0	\$1,588			14.0	
240 Delta (3W + G) 480 Delta (3W + G)	PSPD100240D1K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0	\$1,588 \$1,730	PSPD100240D1M	11.0 x 11.5 x 6.0	14.0 14.0	\$2,18
240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G)	PSPD100240D1K PSPD100480D1K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0	\$1,588 \$1,730 \$1,730	PSPD100240D1M PSPD100480D1M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0	\$2,18 \$2,18
240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G)	PSPD100240D1K PSPD100480D1K PSPD100400Y1K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730	PSPD100240D1M PSPD100480D1M PSPD100400Y1M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0	\$2,18 \$2,18
240 Delta (3W + G) 180 Delta (3W + G) 100/230 Wye Three-phase (4W + G)	PSPD100240D1K PSPD100480D1K PSPD100400Y1K PSPD100480Y1K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730	PSPD100240D1M PSPD100480D1M PSPD100400Y1M PSPD100480Y1M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions	14.0 14.0 14.0 14.0	\$2,18 \$2,18 \$2,18
240 Delta (3W + G) 180 Delta (3W + G) 100/230 Wye Three-phase (4W + G) 180/277 Wye Three-phase (4W + G)	PSPD100240D1K PSPD100480D1K PSPD100400Y1K PSPD100480Y1K PSPD100480Y1K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D,	7.0 7.0 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730	PSPD100240D1M PSPD100480D1M PSPD100400Y1M PSPD100480Y1M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D,	14.0 14.0 14.0 14.0 Weight	\$2,18 \$2,18 \$2,18
240 Delta (3W + G) 180 Delta (3W + G) 100/230 Wye Three-phase (4W + G) 180/277 Wye Three-phase (4W + G)	PSPD100240D1K PSPD100480D1K PSPD100400Y1K PSPD100480Y1K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730	PSPD100240D1M PSPD100480D1M PSPD100400Y1M PSPD100480Y1M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions	14.0 14.0 14.0 14.0	\$2,18 \$2,18 \$2,18
240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G)	PSPD100240D1K PSPD100480D1K PSPD100400Y1K PSPD100480Y1K PSPD100480Y1K Part Number	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D,	7.0 7.0 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730	PSPD100240D1M PSPD100480D1M PSPD100400Y1M PSPD100480Y1M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D,	14.0 14.0 14.0 14.0 Weight	\$2,18 \$2,18 \$2,18
240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating)	PSPD100240D1K PSPD100480D1K PSPD100400Y1K PSPD100480Y1K PSPD100480Y1K Part Number	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730	PSPD100240D1M PSPD100480D1M PSPD100400Y1M PSPD100480Y1M PSPD100480Y1M Part Number	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D,	14.0 14.0 14.0 14.0 Weight	\$2,18 \$2,18 \$2,18
240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter	PSPD100240D1K PSPD100480D1K PSPD100400Y1K PSPD100480Y1K Part Number 'K' Option - No Integra	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730	PSPD100240D1M PSPD100480D1M PSPD100400Y1M PSPD100480Y1M Part Number M' Option - Integral	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D,	14.0 14.0 14.0 14.0 Weight	\$2,18 \$2,18 \$2,18
240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics	PSPD100240D1K PSPD100480D1K PSPD100400Y1K PSPD100480Y1K Part Number 'K' Option - No Integra	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0 Weight (Ib)	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 List Price	PSPD100240D1M PSPD100480D1M PSPD100400Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches)	14.0 14.0 14.0 14.0 Weight (lb)	\$2,18 \$2,18 \$2,18 List Price
240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 208/120 Wye Three-phase (4W + G)	PSPD100240D1K PSPD100480D1K PSPD100400Y1K PSPD100480Y1K Part Number 'K' Option - No Integrate Disconnect PSPD120208Y3K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0 Weight (Ib)	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price	PSPD100240D1M PSPD100480D1M PSPD100400Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches)	14.0 14.0 14.0 14.0 Weight (lb)	\$2,18 \$2,18 \$2,18 \$2,18 List Price
240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 208/120 Wye Three-phase (4W + G)	PSPD100240D1K PSPD100480D1K PSPD100400Y1K PSPD100480Y1K Part Number 'K' Option - No Integra	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0 Weight (Ib)	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 List Price	PSPD100240D1M PSPD100480D1M PSPD100400Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches)	14.0 14.0 14.0 14.0 Weight (lb)	\$2,18 \$2,18 \$2,18 \$2,18 List Price
240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G)	PSPD100240D1K PSPD100480D1K PSPD100400Y1K PSPD100480Y1K Part Number 'K' Option - No Integrate Disconnect PSPD120208Y3K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0 Weight (Ib)	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price	PSPD100240D1M PSPD100480D1M PSPD100400Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches)	14.0 14.0 14.0 14.0 Weight (lb)	\$2,18 \$2,18 \$2,18 \$2,18 List Price \$2,88 \$3,07
240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G)	PSPD100240D1K PSPD100480D1K PSPD100400Y1K PSPD100480Y1K Part Number 'K' Option - No Integration of the properties of t	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0 Weight (Ib)	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price \$2,289 \$2,483	PSPD100240D1M PSPD100480D1M PSPD100400Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M PSPD120240S3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 Weight (lb) 14.0 14.0	\$2,18 \$2,18 \$2,18 \$2,18 List Price \$2,88 \$3,07 \$3,27
240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G)	PSPD100240D1K PSPD100480D1K PSPD100480Y1K PSPD100480Y1K Part Number 'K' Option - No Integration of the properties of t	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0 Weight (lb)	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price \$2,289 \$2,483 \$2,683	PSPD100240D1M PSPD100480D1M PSPD100400Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M PSPD120240S3M PSPD120240D3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 Weight (Ib) 14.0 14.0 14.0 14.0	\$2,18 \$2,18 \$2,18 \$2,18 List Price \$2,88 \$3,07 \$3,27 \$3,27
240 Delta (3W + G) 180 Delta (3W + G) 180 Delta (3W + G) 180/230 Wye Three-phase (4W + G) 180/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 1208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 140 Delta (3W + G) 180 Delta (3W + G) 180 Delta (3W + G)	PSPD100240D1K PSPD100480D1K PSPD100480Y1K PSPD100480Y1K Part Number 'K' Option - No Integration of the property of the prope	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0 Weight (lb) 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price \$2,289 \$2,483 \$2,683 \$2,683 \$2,683 \$2,683	PSPD100240D1M PSPD100480D1M PSPD100480Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M PSPD120240S3M PSPD120240D3M PSPD120480D3M PSPD120400Y3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 Weight (Ib) 14.0 14.0 14.0 14.0 14.0	\$2,18 \$2,18 \$2,18 \$2,18 List Price \$2,88 \$3,07 \$3,27 \$3,27 \$3,27
240 Delta (3W + G) 180 Delta (3W + G) 180 Delta (3W + G) 180/230 Wye Three-phase (4W + G) 180/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 1208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 140 Delta (3W + G) 180 Delta (3W + G) 180 Delta (3W + G)	PSPD100240D1K PSPD100480D1K PSPD100480Y1K PSPD100480Y1K Part Number 'K' Option - No Integration of the property of the prope	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0 Weight (lb)	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price \$2,289 \$2,483 \$2,683 \$2,683	PSPD100240D1M PSPD100480D1M PSPD100480Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M PSPD120240S3M PSPD120240D3M PSPD120480D3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 Weight (Ib) 14.0 14.0 14.0 14.0 14.0	\$2,18 \$2,18 \$2,18 \$2,18 List Price \$2,88 \$3,07 \$3,27 \$3,27 \$3,27
240 Delta (3W + G) 180 Delta (3W + G) 180 Delta (3W + G) 180/230 Wye Three-phase (4W + G) 180/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 1208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 140 Delta (3W + G) 180 Delta (3W + G) 180 Delta (3W + G)	PSPD100240D1K PSPD100480D1K PSPD100480Y1K PSPD100480Y1K Part Number 'K' Option - No Integration of the property of the prope	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0 Weight (lb) 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price \$2,289 \$2,483 \$2,683 \$2,683 \$2,683 \$2,683	PSPD100240D1M PSPD100480D1M PSPD100480Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M PSPD120240S3M PSPD120240D3M PSPD120480D3M PSPD120400Y3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 Weight (Ib) 14.0 14.0 14.0 14.0 14.0	\$2,18 \$2,18 \$2,18 \$2,18 List Price \$2,88 \$3,07 \$3,27 \$3,27 \$3,27
240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/277 Wye Three-phase (4W + G)	PSPD100240D1K PSPD100480D1K PSPD100480Y1K PSPD100480Y1K Part Number 'K' Option - No Integration of the property of the prope	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0 Weight (lb) 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price \$2,289 \$2,483 \$2,683 \$2,683 \$2,683 \$2,683	PSPD100240D1M PSPD100480D1M PSPD100480Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M PSPD120240S3M PSPD120240D3M PSPD120480D3M PSPD120440OY3M PSPD120440OY3M PSPD120480Y3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 Weight (Ib) 14.0 14.0 14.0 14.0 14.0	\$2,18 \$2,18 \$2,18 \$2,18 List Price \$2,88 \$3,07 \$3,27 \$3,27 \$3,27
240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/277 Wye Three-phase (4W + G)	PSPD100240D1K PSPD100480D1K PSPD100480Y1K PSPD100480Y1K Part Number 'K' Option - No Integra Disconnect PSPD120208Y3K PSPD120240D3K PSPD120240D3K PSPD120240D3K PSPD120480D3K PSPD120440Y3K PSPD120440Y3K 'K' Option - No Integral Disconnect	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches)	7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price \$2,289 \$2,483 \$2,683 \$2,683 \$2,683 \$2,683	PSPD100240D1M PSPD100480D1M PSPD100480Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M PSPD120240D3M PSPD120240D3M PSPD120240D3M PSPD120400Y3M PSPD120480Y3M M' Option - Integral Disconnect	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 14.0 Weight (lb) 14.0 14.0 14.0 14.0	\$2,18 \$2,18 \$2,18 \$2,18 List Price \$2,88 \$3,07 \$3,27 \$3,27 \$3,27
240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/277 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Standard Diagnostics 208/120 Wye Three-phase (4W + G)	PSPD100240D1K PSPD100480D1K PSPD100480Y1K PSPD100480Y1K Part Number 'K' Option - No Integration	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches) 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price \$2,289 \$2,483 \$2,683 \$2,683 \$2,683 \$2,683 \$1,955	PSPD100240D1M PSPD100480D1M PSPD100480Y1M PSPD100480Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M PSPD120240D3M PSPD120480D3M PSPD120480D3M PSPD120480Y3M M' Option - Integral Disconnect PSPD120480Y3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 14.0 Weight (lb) 14.0 14.0 14.0 14.0	\$2,18 \$2,18 \$2,18 \$2,18 List Price \$2,88 \$3,07 \$3,27 \$3,27 \$3,27 \$3,27
240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/277 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Standard Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G)	PSPD100240D1K PSPD100480D1K PSPD100480Y1K PSPD100480Y1K PSPD100480Y1K Part Number 'K' Option - No Integration	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches) 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price \$2,289 \$2,483 \$2,683 \$2,683 \$2,683 \$2,683 \$2,583 \$2,483 \$2,583 \$2,483 \$2,583 \$2,483 \$2,583 \$2,483 \$2,483 \$2,58	PSPD100240D1M PSPD100480D1M PSPD100480Y1M PSPD100480Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M PSPD120240D3M PSPD120480D3M PSPD120480D3M PSPD120480Y3M M' Option - Integral Disconnect PSPD120208Y2M PSPD120208Y2M PSPD120208Y2M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 14.0 Weight (lb) 14.0 14.0 14.0 14.0 14.0	\$2,18 \$2,18 \$2,18 \$2,18 \$2,18 List Price \$2,88 \$3,07 \$3,27 \$3,27 \$3,27 \$3,27 \$2,54 \$2,74
240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/277 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) 581 Standard Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 120/240 Single Split-phase (3W + G) 240 Delta (3W + G)	PSPD100240D1K PSPD100480D1K PSPD100480Y1K PSPD100480Y1K PSPD100480Y1K Part Number 'K' Option - No Integra Disconnect PSPD120208Y3K PSPD120240D3K PSPD120480D3K PSPD120480Y3K PSPD120480Y3K 'K' Option - No Integral Disconnect PSPD120208Y2K PSPD120240S2K PSPD120240D2K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches) 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price \$2,289 \$2,483 \$2,683 \$2,683 \$2,683 \$2,683 \$2,583 \$2,48	PSPD100240D1M PSPD100480D1M PSPD100480D1M PSPD100480Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M PSPD120240D3M PSPD120480D3M PSPD120480D3M PSPD120480Y3M M' Option - Integral Disconnect PSPD120208Y2M PSPD120208Y2M PSPD120208Y2M PSPD120240D2M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 14.0 Weight (lb) 14.0 14.0 14.0 14.0 14.0 14.0 14.0	\$2,18 \$2,18 \$2,18 \$2,18 \$2,18 List Price \$2,88 \$3,07 \$3,27 \$3,27 \$3,27 \$3,27 \$3,27 \$2,54 \$2,74 \$2,94
240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G) 480/277 Wye Three-phase (4W + G) Standard Diagnostics 208/120 Wye Three-phase (4W + G) Standard Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G)	PSPD100240D1K PSPD100480D1K PSPD100480P1K PSPD100480Y1K PSPD100480Y1K Part Number 'K' Option - No Integra Disconnect PSPD120208Y3K PSPD120240D3K PSPD120480D3K PSPD120480Y3K 'K' Option - No Integral Disconnect PSPD120208Y2K PSPD120240S2K PSPD120240D2K PSPD120240D2K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches) 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 \$2,289 \$2,289 \$2,483 \$2,683 \$2,683 \$2,683 \$2,583 \$2,583 \$2,483 \$2	PSPD100240D1M PSPD100480D1M PSPD100480D1M PSPD100480Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120240S3M PSPD120240D3M PSPD120480D3M PSPD120480Y3M M' Option - Integral Disconnect PSPD120240S2M PSPD120480Y3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 Weight (lb) 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	\$2,18 \$2,18 \$2,18 \$2,18 \$2,18 List Price \$2,88 \$3,07 \$3,27 \$3,27 \$3,27 \$3,27 \$3,27 \$3,27 \$3,27 \$3,27 \$3,27 \$3,27 \$3,27
240 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Voltage PSPD 120 (120 kA/phase surge rating) Standard with Surge Counter Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G) 480/277 Wye Three-phase (4W + G) Standard Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (4W + G) 480/270 Wye Three-phase (4W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480 Delta (3W + G) 480/277 Wye Three-phase (4W + G)	PSPD100240D1K PSPD100480D1K PSPD100480Y1K PSPD100480Y1K PSPD100480Y1K Part Number 'K' Option - No Integra Disconnect PSPD120208Y3K PSPD120240D3K PSPD120480D3K PSPD120480Y3K PSPD120480Y3K 'K' Option - No Integral Disconnect PSPD120208Y2K PSPD120240S2K PSPD120240D2K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 Dimensions (H x W x D, inches) 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	\$1,588 \$1,730 \$1,730 \$1,730 \$1,730 \$1,730 List Price \$2,289 \$2,483 \$2,683 \$2,683 \$2,683 \$2,683 \$2,583 \$2,48	PSPD100240D1M PSPD100480D1M PSPD100480D1M PSPD100480Y1M PSPD100480Y1M Part Number M' Option - Integral Disconnect PSPD120208Y3M PSPD120240D3M PSPD120480D3M PSPD120480D3M PSPD120480Y3M M' Option - Integral Disconnect PSPD120208Y2M PSPD120208Y2M PSPD120208Y2M PSPD120240D2M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 Dimensions (H x W x D, inches) 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0	

		Dimensions				Dimensions		
	Part	(H x W x D,	Weight	List	Part	(H x W x D,	Weight	List
Voltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
	'K' Option - No Integra		\·~/		M' Option - Integral		(/	
Basic Diagnostics	Disconnect	•			Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD120208Y1K	10.5 x 7.5 x 3.5	7.0	\$1,808	PSPD120208Y1M	11.0 x 11.5 x 6.0	14.0	\$2,400
120/240 Single Split-phase (3W + G)	PSPD120240S1K	10.5 x 7.5 x 3.5	7.0	\$1,985	PSPD120240S1M	11.0 x 11.5 x 6.0		\$2,579
240 Delta (3W + G)	PSPD120240D1K	10.5 x 7.5 x 3.5	7.0	\$2,170	PSPD120240D1M	11.0 x 11.5 x 6.0		\$2,764
480 Delta (3W + G)	PSPD120480D1K	10.5 x 7.5 x 3.5	7.0	\$2,170	PSPD120480D1M	11.0 x 11.5 x 6.0	14.0	\$2,764
400/230 Wye Three-phase (4W + G)	PSPD120400Y1K	10.5 x 7.5 x 3.5	7.0	\$2,170	PSPD120400Y1M	11.0 x 11.5 x 6.0	14.0	\$2,764
180/277 Wye Three-phase (4W + G)	PSPD120480Y1K	10.5 x 7.5 x 3.5	7.0	\$2,170	PSPD120480Y1M	11.0 x 11.5 x 6.0	14.0	\$2,764
		Dimensions				Dimensions		
	Part	(H x W x D,	Weight	List	Part	(H x W x D,	Weight	List
/oltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
PSPD 160 (160 kA/phase surge rating)								
Standard with Surge Counter	'K' Option - No Integra	I			M' Option - Integral			
Diagnostics	Disconnect				Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD160208Y3K	10.5 x 7.5 x 3.5	7.0	\$2,751	PSPD160208Y3M	11.0 x 11.5 x 6.0		\$3,447
120/240 Single Split-phase (3W + G)	PSPD160240S3K	10.5 x 7.5 x 3.5	7.0	\$2,994	PSPD160240S3M	11.0 x 11.5 x 6.0		\$3,688
240 Delta (3W + G)	PSPD160240D3K	10.5 x 7.5 x 3.5	7.0	\$3,238	PSPD160240D3M	11.0 x 11.5 x 6.0		\$3,931
480 Delta (3W + G)	PSPD160480D3K	10.5 x 7.5 x 3.5	7.0	\$3,238	PSPD160480D3M	11.0 x 11.5 x 6.0		\$3,931
400/230 Wye Three-phase (4W + G)	PSPD160400Y3K	10.5 x 7.5 x 3.5	7.0	\$3,238	PSPD160400Y3M	11.0 x 11.5 x 6.0		\$3,931
180/277 Wye Three-phase (4W + G)	PSPD160480Y3K	10.5 x 7.5 x 3.5	7.0	\$3,238	PSPD160480Y3M	11.0 x 11.5 x 6.0	14.0	\$3,931
	IVI Ontice Al 1 :	1			M! Ontion Internal			
Non-devil Bloom at least	'K' Option - No Integra	I			M' Option - Integral			
Standard Diagnostics	Disconnect	10 5 7 5 2 5	7.0	ć2.420	Disconnect	11.011.56.0	440	62.424
208/120 Wye Three-phase (4W + G)	PSPD160208Y2K	10.5 x 7.5 x 3.5	7.0	\$2,439	PSPD160208Y2M	11.0 x 11.5 x 6.0		\$3,134
120/240 Single Split-phase (3W + G)	PSPD160240S2K	10.5 x 7.5 x 3.5	7.0	\$2,684	PSPD160240S2M	11.0 x 11.5 x 6.0		\$3,374
240 Delta (3W + G)	PSPD160240D2K	10.5 x 7.5 x 3.5	7.0	\$2,926	PSPD160240D2M	11.0 x 11.5 x 6.0		\$3,619
480 Delta (3W + G)	PSPD160480D2K	10.5 x 7.5 x 3.5	7.0	\$2,926	PSPD160480D2M	11.0 x 11.5 x 6.0		\$3,619
400/230 Wye Three-phase (4W + G)	PSPD160400Y2K	10.5 x 7.5 x 3.5	7.0	\$2,926	PSPD160400Y2M	11.0 x 11.5 x 6.0		\$3,619
480/277 Wye Three-phase (4W + G)	PSPD160480Y2K	10.5 x 7.5 x 3.5	7.0	\$2,926	PSPD160480Y2M	11.0 x 11.5 x 6.0	14.0	\$3,619
	'K' Option - No Integra	I			M' Option - Integral			
Basic Diagnostics	Disconnect				Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD160208Y1K	10.5 x 7.5 x 3.5	7.0	\$2,260	PSPD160208Y1M	11.0 x 11.5 x 6.0	14 0	\$2,952
120/240 Single Split-phase (3W + G)	PSPD160240S1K	10.5 x 7.5 x 3.5	7.0	\$2,482	PSPD160240S1M	11.0 x 11.5 x 6.0		\$3,174
240 Delta (3W + G)	PSPD160240D1K	10.5 x 7.5 x 3.5	7.0	\$2,710	PSPD160240D1M	11.0 x 11.5 x 6.0		\$3,404
480 Delta (3W + G)	PSPD160480D1K	10.5 x 7.5 x 3.5	7.0	\$2,710	PSPD160480D1M	11.0 x 11.5 x 6.0		\$3,404
400/230 Wye Three-phase (4W + G)	PSPD160400Y1K	10.5 x 7.5 x 3.5	7.0	\$2,710	PSPD160400Y1M	11.0 x 11.5 x 6.0		\$3,404
480/277 Wye Three-phase (4W + G)	PSPD160480Y1K	10.5 x 7.5 x 3.5	7.0	\$2,710	PSPD160480Y1M	11.0 x 11.5 x 6.0		\$3,404
PSPD SERIES	. 5. 5 200 TOO TEN			γ <u>-</u> ,,10	. 5. 5. 5. 5. 5. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	11.0 X 11.0 X 0.0		¥3,704
I OI D OLIVILO								
		Dimensions	Weight			Dimensions	Weight	
	Part	(H x W x D,	(lb)	List	Part	(H x W x D,	(lb)	List
Voltage	Number	inches)	(ID)	Price	Number	inches)	(ID)	Price
voitage	Number	ilicites		riice	Number	iliciles		FIICE
PSPD 200 (200 kA/phase surge rating)								
Standard with Surge Counter	'K' Option - No				M' Option - Integral			
Diagnostics	Integral Disconnect				Disconnect			
9	PSPD200208Y3K	10.5 x 7.5 x 3.5	7.0	\$3,245	PSPD200208Y3M	11.0 x 11.5 x 6.0	14.0	\$4,115
208/120 Wye Inree-nhase (4W/ + (-)		10.5 x 7.5 x 3.5	7.0	\$3,539	PSPD200240S3M	11.0 x 11.5 x 6.0		\$4,409
	IBZBD20024023K	_U.U A /.U A J.J		\$3,833	PSPD20024033W	11.0 x 11.5 x 6.0		\$4,705
120/240 Single Split-phase (3W + G)	PSPD200240S3K	105x75v35			II JI DEUUL T UDJIVI			√ - 7, / ∪ .
120/240 Single Split-phase (3W + G) 240 Delta (3W + G)	PSPD200240D3K	10.5 x 7.5 x 3.5	7.0		-			\$4.70
120/240 Single Split-phase (3W + G) 1240 Delta (3W + G) 180 Delta (3W + G)	PSPD200240D3K PSPD200480D3K	10.5 x 7.5 x 3.5	7.0	\$3,833	PSPD200480D3M	11.0 x 11.5 x 6.0	14.0	
120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 180 Delta (3W + G) 100/230 Wye Three-phase (4W + G)	PSPD200240D3K PSPD200480D3K PSPD200400Y3K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0	\$3,833 \$3,833	PSPD200480D3M PSPD200400Y3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0	\$4,705
120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G)	PSPD200240D3K PSPD200480D3K	10.5 x 7.5 x 3.5	7.0	\$3,833	PSPD200480D3M	11.0 x 11.5 x 6.0	14.0 14.0	\$4,705
208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G)	PSPD200240D3K PSPD200480D3K PSPD200400Y3K PSPD200480Y3K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0	\$3,833 \$3,833	PSPD200480D3M PSPD200400Y3M PSPD200480Y3M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0	\$4,705
120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G)	PSPD200240D3K PSPD200480D3K PSPD200400Y3K PSPD200480Y3K 'K' Option - No	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0	\$3,833 \$3,833	PSPD200480D3M PSPD200400Y3M PSPD200480Y3M M' Option - Integral	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0	\$4,705
120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G)	PSPD200240D3K PSPD200480D3K PSPD200400Y3K PSPD200480Y3K 'K' Option - No Integral Disconnect	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0	\$3,833 \$3,833 \$3,833	PSPD200480D3M PSPD200400Y3M PSPD200480Y3M M' Option - Integral Disconnect	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0	\$4,705 \$4,705
120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Standard Diagnostics 208/120 Wye Three-phase (4W + G)	PSPD200240D3K PSPD200480D3K PSPD200400Y3K PSPD200480Y3K 'K' Option - No Integral Disconnect PSPD200208Y2K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0	\$3,833 \$3,833 \$3,833 \$2,943	PSPD200480D3M PSPD200400Y3M PSPD200480Y3M M' Option - Integral Disconnect PSPD200208Y2M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0	\$4,705 \$4,705 \$3,814
120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G) Standard Diagnostics 208/120 Wye Three-phase (4W + G) 120/240 Single Split-phase (3W + G)	PSPD200240D3K PSPD200480D3K PSPD200400Y3K PSPD200480Y3K 'K' Option - No Integral Disconnect PSPD200208Y2K PSPD200240S2K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0 7.0	\$3,833 \$3,833 \$3,833 \$2,943 \$3,237	PSPD200480D3M PSPD200400Y3M PSPD200480Y3M M' Option - Integral Disconnect PSPD200208Y2M PSPD200240S2M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0	\$4,705 \$4,705 \$3,814 \$4,107
120/240 Single Split-phase (3W + G) 240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G)	PSPD200240D3K PSPD200480D3K PSPD200400Y3K PSPD200480Y3K 'K' Option - No Integral Disconnect PSPD200208Y2K	10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5 10.5 x 7.5 x 3.5	7.0 7.0 7.0	\$3,833 \$3,833 \$3,833 \$2,943	PSPD200480D3M PSPD200400Y3M PSPD200480Y3M M' Option - Integral Disconnect PSPD200208Y2M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	14.0 14.0 14.0 14.0 14.0 14.0	\$4,705 \$4,705 \$4,705 \$3,814 \$4,107 \$4,404 \$4,404

SURGE PROTECTION	N							
480/277 Wye Three-phase (4W + G)	PSPD200480Y2K	10.5 x 7.5 x 3.5	7.0	\$3,532	PSPD200480Y2M	11.0 x 11.5 x 6.0	14.0	\$4,404
	'K' Option - No				M' Option - Integral			
Basic Diagnostics	Integral Disconnect				Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD200208Y1K	10.5 x 7.5 x 3.5	7.0	\$2,722	PSPD200208Y1M	11.0 x 11.5 x 6.0	14.0	\$3,592
.20/240 Single Split-phase (3W + G)	PSPD200240S1K	10.5 x 7.5 x 3.5	7.0	\$2,997	PSPD200240S1M	11.0 x 11.5 x 6.0	14.0	\$3,868
240 Delta (3W + G)	PSPD200240D1K	10.5 x 7.5 x 3.5	7.0	\$3,264	PSPD200240D1M	11.0 x 11.5 x 6.0	14.0	\$4,135
180 Delta (3W + G)	PSPD200480D1K	10.5 x 7.5 x 3.5	7.0	\$3,264	PSPD200480D1M	11.0 x 11.5 x 6.0	14.0	\$4,135
100/230 Wye Three-phase (4W + G)	PSPD200400Y1K	10.5 x 7.5 x 3.5	7.0	\$3,264	PSPD200400Y1M	11.0 x 11.5 x 6.0		\$4,135
180/277 Wye Three-phase (4W + G)	PSPD200480Y1K	10.5 x 7.5 x 3.5	7.0	\$3,264	PSPD200480Y1M	11.0 x 11.5 x 6.0		\$4,135
с.,		Dimensions		7-7		Dimensions		7 .,
	Part	(H x W x D,	Weight	List	Part	(H x W x D,	Weight	List
Voltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
PSPD 250 (250 kA/phase surge rating)								
	'K' Option - No Integra	N.I			M' Ontion Integral			
Standard with Surge Counter		11			M' Option - Integral			
Diagnostics	Disconnect	1057560	44.5	ć4 07F	Disconnect	11.011.56.0	16.5	ĆE 400
208/120 Wye Three-phase (4W + G)	PSPD250208Y3K	10.5 x 7.5 x 6.0	11.5	\$4,075	PSPD250208Y3M	11.0 x 11.5 x 6.0		\$5,10
120/240 Single Split-phase (3W + G)	PSPD250240S3K	10.5 x 7.5 x 6.0	11.5	\$4,453	PSPD250240S3M	11.0 x 11.5 x 6.0		\$5,480
240 Delta (3W + G)	PSPD250240D3K	10.5 x 7.5 x 6.0	11.5	\$4,829	PSPD250240D3M	11.0 x 11.5 x 6.0		\$5,862
480 Delta (3W + G)	PSPD250480D3K	10.5 x 7.5 x 6.0	11.5	\$4,829	PSPD250480D3M	11.0 x 11.5 x 6.0		\$5,863
400/230 Wye Three-phase (4W + G)	PSPD250400Y3K	10.5 x 7.5 x 6.0	11.5	\$4,829	PSPD250400Y3M	11.0 x 11.5 x 6.0		\$5,86
480/277 Wye Three-phase (4W + G)	PSPD250480Y3K	10.5 x 7.5 x 6.0	11.5	\$4,829	PSPD250480Y3M	11.0 x 11.5 x 6.0	16.5	\$5,863
PSPD SERIES								
		Dimensions				Dimensions		
	Part	(H x W x D,	Weight	List	Part	(H x W x D,	Weight	List
/oltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
	'K' Option - No Integra	al			M' Option - Integral			
Standard Diagnostics	Disconnect				Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD250208Y2K	10.5 x 7.5 x 6.0	11.5	\$3,768	PSPD250208Y2M	11.0 x 11.5 x 6.0	16.5	\$4,79
120/240 Single Split-phase (3W + G)	PSPD250240S2K	10.5 x 7.5 x 6.0	11.5	\$4,143	PSPD250240S2M	11.0 x 11.5 x 6.0		\$5,17
240 Delta (3W + G)	PSPD250240D2K	10.5 x 7.5 x 6.0	11.5	\$4,520	PSPD250240D2M	11.0 x 11.5 x 6.0		\$5,55
480 Delta (3W + G)	PSPD250480D2K	10.5 x 7.5 x 6.0	11.5	\$4,520	PSPD250480D2M	11.0 x 11.5 x 6.0		\$5,55
100/230 Wye Three-phase (4W + G)	PSPD250400Y2K	10.5 x 7.5 x 6.0	11.5	\$4,520	PSPD250480D2M	11.0 x 11.5 x 6.0		\$5,55
480/277 Wye Three-phase (4W + G)	PSPD250480Y2K	10.5 x 7.5 x 6.0	11.5	\$4,520	PSPD250480Y2M	11.0 x 11.5 x 6.0	16.5	\$5,552
	'K' Option - No				M' Option - Integral			
Basic Diagnostics	Integral Disconnect				Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD250208Y1K	10.5 x 7.5 x 6.0	11.5	\$3,486	PSPD250208Y1M	11.0 x 11.5 x 6.0	16.5	\$4,515
120/240 Single Split-phase (3W + G)	PSPD250240S1K	10.5 x 7.5 x 6.0	11.5	\$3,836	PSPD250240S1M	11.0 x 11.5 x 6.0	16.5	\$4,86
240 Delta (3W + G)	PSPD250240D1K	10.5 x 7.5 x 6.0	11.5	\$4,186	PSPD250240D1M	11.0 x 11.5 x 6.0	16.5	\$5,217
480 Delta (3W + G)	PSPD250480D1K	10.5 x 7.5 x 6.0	11.5	\$4,186	PSPD250480D1M	11.0 x 11.5 x 6.0	16.5	\$5,217
400/230 Wye Three-phase (4W + G)	PSPD250400Y1K	10.5 x 7.5 x 6.0	11.5	\$4,186	PSPD250400Y1M	11.0 x 11.5 x 6.0	16.5	\$5,217
480/277 Wye Three-phase (4W + G)	PSPD250480Y1K	10.5 x 7.5 x 6.0	11.5	\$4,186	PSPD250480Y1M	11.0 x 11.5 x 6.0		\$5,21
, , ,	1	Dimensions		, ,		Dimensions		, -,
	Part	(H x W x D,	Weight	List	Part	(H x W x D,	Weight	List
Voltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
voltage	Number	menes	(ID)	THEC	Ivaniber	menesy	(ID)	11100
PSPD 300 (300 kA/phase surge rating)								
Standard with Surge Counter	'K' Option - No				M' Option - Integral			
Diagnostics	Integral Disconnect				Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD300208Y3K	10.5 x 7.5 x 6.0	11.5	\$4,823	PSPD300208Y3M	11.0 x 11.5 x 6.0	16.5	\$5,92
120/240 Single Split-phase (3W + G)	PSPD300240S3K	10.5 x 7.5 x 6.0	11.5	\$5,274	PSPD300240S3M	11.0 x 11.5 x 6.0	16.5	\$6,38
240 Delta (3W + G)	PSPD300240D3K	10.5 x 7.5 x 6.0	11.5	\$5,727	PSPD300240D3M	11.0 x 11.5 x 6.0	16.5	\$6,82
180 Delta (3W + G)	PSPD300480D3K	10.5 x 7.5 x 6.0	11.5	\$5,727	PSPD300480D3M	11.0 x 11.5 x 6.0		\$6,82
00/230 Wye Three-phase (4W + G)	PSPD300400Y3K	10.5 x 7.5 x 6.0	11.5	\$5,727	PSPD300400Y3M	11.0 x 11.5 x 6.0		\$6,82
180/277 Wye Three-phase (4W + G)	PSPD300480Y3K	10.5 x 7.5 x 6.0	11.5	\$5,727	PSPD300480Y3M	11.0 x 11.5 x 6.0		\$6,82
	lid Onting to the				NAI Continue de la co			
Standard Diagnostics	'K' Option - No Integra Disconnect	al .			M' Option - Integral Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD300208Y2K	10.5 x 7.5 x 6.0	11.5	\$4,515	PSPD300208Y2M	11.0 x 11.5 x 6.0	16.5	\$5,61
120/240 Single Split-phase (3W + G)					PSPD300240S2M	11.0 x 11.5 x 6.0		\$6,06
LEO, ETO JIHEIC JUHCDHASE 13 W T UJ	TDZDIJ3UUJAUZJK	7() 5 0 / 5 0 6 0			11 21 220024032101	TT.O V TT.O V O.O.	10.5	70,00
	PSPD300240S2K	10.5 x 7.5 x 6.0	11.5	\$4,967				¢e ra
240 Delta (3W + G)	PSPD300240D2K	10.5 x 7.5 x 6.0	11.5	\$5,423	PSPD300240D2M	11.0 x 11.5 x 6.0	16.5	
240 Delta (3W + G) 180 Delta (3W + G)	PSPD300240D2K PSPD300480D2K	10.5 x 7.5 x 6.0 10.5 x 7.5 x 6.0	11.5 11.5	\$5,423 \$5,423	PSPD300240D2M PSPD300480D2M	11.0 x 11.5 x 6.0 11.0 x 11.5 x 6.0	16.5 16.5	\$6,520
240 Delta (3W + G) 480 Delta (3W + G) 400/230 Wye Three-phase (4W + G) 480/277 Wye Three-phase (4W + G)	PSPD300240D2K	10.5 x 7.5 x 6.0	11.5	\$5,423	PSPD300240D2M	11.0 x 11.5 x 6.0	16.5 16.5 16.5	\$6,520 \$6,520 \$6,520 \$6,520

PSPD SERIES	1							
		Dimensions				Dimensions		
	Part	(H x W x D,	Weight	List	Part	(H x W x D,	Weight	List
Voltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
	'K' Option - No				M' Option - Integral			
Basic Diagnostics	Integral Disconnect				Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD300208Y1K	10.5 x 7.5 x 6.0	11.5	\$4,177	PSPD300208Y1M	11.0 x 11.5 x 6.0	16.5	\$5,274
120/240 Single Split-phase (3W + G)	PSPD300240S1K	10.5 x 7.5 x 6.0	11.5	\$4,596	PSPD300240S1M	11.0 x 11.5 x 6.0	16.5	\$5,696
240 Delta (3W + G)	PSPD300240D1K	10.5 x 7.5 x 6.0	11.5	\$5,015	PSPD300240D1M	11.0 x 11.5 x 6.0	16.5	\$6,114
480 Delta (3W + G)	PSPD300480D1K	10.5 x 7.5 x 6.0	11.5	\$5,015	PSPD300480D1M	11.0 x 11.5 x 6.0	16.5	\$6,114
400/230 Wye Three-phase (4W + G)	PSPD300400Y1K	10.5 x 7.5 x 6.0	11.5	\$5,015	PSPD300400Y1M	11.0 x 11.5 x 6.0	16.5	\$6,114
180/277 Wye Three-phase (4W + G)	PSPD300480Y1K	10.5 x 7.5 x 6.0	11.5	\$5,015	PSPD300480Y1M	11.0 x 11.5 x 6.0	16.5	\$6,114
		Dimensions				Dimensions		
	Part	(H x W x D,	Weight	List	Part	(H x W x D,	Weight	List
Voltage	Number	inches)	(lb)	Price	Number	inches)	(lb)	Price
PSPD 400 (400 kA/phase surge rating)								
Standard with Surge Counter	'K' Option - No				M' Option - Integral			
Diagnostics	Integral Disconnect				Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD400208Y3K	10.5 x 7.5 x 6.0	11.5	\$6,335	PSPD400208Y3M	11.0 x 11.5 x 6.0		\$7,509
120/240 Single Split-phase (3W + G)	PSPD400240S3K	10.5 x 7.5 x 6.0	11.5	\$6,943	PSPD400240S3M	11.0 x 11.5 x 6.0	16.5	\$8,112
240 Delta (3W + G)	PSPD400240D3K	10.5 x 7.5 x 6.0	11.5	\$7,545	PSPD400240D3M	11.0 x 11.5 x 6.0	16.5	\$8,714
480 Delta (3W + G)	PSPD400480D3K	10.5 x 7.5 x 6.0	11.5	\$7,545	PSPD400480D3M	11.0 x 11.5 x 6.0	16.5	\$8,714
400/230 Wye Three-phase (4W + G)	PSPD400400Y3K	10.5 x 7.5 x 6.0	11.5	\$7,545	PSPD400400Y3M	11.0 x 11.5 x 6.0	16.5	\$8,714
480/277 Wye Three-phase (4W + G)	PSPD400480Y3K	10.5 x 7.5 x 6.0	11.5	\$7,545	PSPD400480Y3M	11.0 x 11.5 x 6.0	16.5	\$8,714
	'K' Option - No				M' Option - Integral			
Standard Diagnostics	Integral Disconnect				Disconnect			
208/120 Wye Three-phase (4W + G)	PSPD400208Y2K	10.5 x 7.5 x 6.0	11.5	\$6,026	PSPD400208Y2M	11.0 x 11.5 x 6.0		\$7,200
120/240 Single Split-phase (3W + G)	PSPD400240S2K	10.5 x 7.5 x 6.0	11.5	\$6,634	PSPD400240S2M	11.0 x 11.5 x 6.0		\$7,798
240 Delta (3W + G)	PSPD400240D2K	10.5 x 7.5 x 6.0	11.5	\$7,241	PSPD400240D2M	11.0 x 11.5 x 6.0		\$8,405
480 Delta (3W + G)	PSPD400480D2K	10.5 x 7.5 x 6.0	11.5	\$7,241	PSPD400480D2M	11.0 x 11.5 x 6.0		\$8,405
400/230 Wye Three-phase (4W + G)	PSPD400400Y2K	10.5 x 7.5 x 6.0	11.5	\$7,241	PSPD400400Y2M	11.0 x 11.5 x 6.0		\$8,405
180/277 Wye Three-phase (4W + G)	PSPD400480Y2K	10.5 x 7.5 x 6.0	11.5	\$7,241	PSPD400480Y2M	11.0 x 11.5 x 6.0	16.5	\$8,405
	'K' Option - No				M' Option - Integral			
Basic Diagnostics	Integral Disconnect			4	Disconnect			4
208/120 Wye Three-phase (4W + G)	PSPD400208Y1K	10.5 x 7.5 x 6.0	11.5	\$5,573	PSPD400208Y1M	11.0 x 11.5 x 6.0		\$6,747
120/240 Single Split-phase (3W + G)	PSPD400240S1K	10.5 x 7.5 x 6.0	11.5	\$6,129	PSPD400240S1M	11.0 x 11.5 x 6.0		\$7,298
240 Delta (3W + G)	PSPD400240D1K	10.5 x 7.5 x 6.0	11.5	\$6,695	PSPD400240D1M	11.0 x 11.5 x 6.0		\$7,865
480 Delta (3W + G)	PSPD400480D1K	10.5 x 7.5 x 6.0	11.5	\$6,695	PSPD400480D1M	11.0 x 11.5 x 6.0		\$7,865
400/230 Wye Three-phase (4W + G)	PSPD400400Y1K	10.5 x 7.5 x 6.0	11.5	\$6,695	PSPD400400Y1M	11.0 x 11.5 x 6.0		\$7,865
480/277 Wye Three-phase (4W + G)	PSPD400480Y1K	10.5 x 7.5 x 6.0	11.5	\$6,695	PSPD400480Y1M	11.0 x 11.5 x 6.0	16.5	\$7,865

SERVICES

Single-phase Service Plans

EATON PQ SINGLE-PHASE SERVICE RESPONSE TIME TOOL

Eaton offers world-class service for Eaton UPS products. Our factory-certified and trained service technicians deliver 7x24 support including on-site corrective and preventive maintenance. Next business day and faster response times are only available in certain zip codes. For the response times available in a given area, please check the Contract Service Response Time Tool found at the following link:

http://powerquality.eaton.com/Products-services/services/responsetime/default.asp

SELECTING A SERVICE PLAN

Eaton single-phase UPSs come with warranty coverage that typically includes parts and labor for electronics, 7x24 Customer Reliability Center triage and 7x24 technical support access. But to extend the term of the base factory warranty and expedite service delivery, you should recommend a service plan. The best service plans are essentially offered in two categories:

1. Extended Warranty (recommended for UPSs below 5 kVA or non-hardwired units - return to factory for exchange)

When your customer notifies Eaton about a defective unit, Eaton ships a replacement unit overnight. Upon receipt of the new UPS, the customer returns the defective unit to Eaton via ground shipment. The freight for both units is paid by Eaton.

2. Onsite service and repair (recommended for UPSs 5 kVA and above - upgrade 2 year factory warranty for 7x24 next day or 8-hour Onsite service is a standard 7x24, next day or 8-hour (based on availability) response level of coverage – for detailed information, visit: www.eaton.com/upsservices.

Note: 9155 service uses 3 Phase service pricing and can be found in the 3 Phase price book or service configurator

The following features can be added to onsite service to guarantee unparalleled UPS performance:

- Comprehensive coverage of the UPS and batteries; if external (EBM) batteries exist coverage for EBM's must be purchased.
- Telephone technical support (included in the warranty)
- PredictPulse remote monitoring: To learn more, activate or arrange a 90-day free trial of PredictPulse, visit Eaton.com/PredictPulse
- Connectivity support (included in the warranty)
- Expedited delivery of replacement parts, modules and batteries
- Onsite startup
- Onsite corrective maintenance
- Next-day 24-hour or 8-hour response(where available)
- Annual UPS and/or battery preventive maintenance

EXTENDED WARRANTIES - DEPOT EXCHANGE (CONCURRENT)

Style Number	Description	Range	Applicable UPS Models	Price
3 & 5 Series 5-Year UP	S Extended Warranties			
3SW5Y-0750UC	Ext Warranty-5YR UPS Adv Exchg, New Product	1 - 700	3S	\$28
5SW5Y-0950UC	Ext Warranty-5YR UPS Adv Exchg, New Product	1 - 950	5S, 5SC, 5P, 5PX	\$76
5SW5Y-1400UC	Ext Warranty-5YR UPS Adv Exchg, New Product	951 - 1400	5S, 5SC, 5P, 5PX	\$154
5SW5Y-1750UC	Ext Warranty-5YR UPS Adv Exchg, New Product	1401 - 1750	5S, 5SC, 5P, 5PX	\$198
5SW5Y-2500UC	Ext Warranty-5YR UPS Adv Exchg, New Product	1751 - 2500	5P, 5PX	\$411
5SW5Y-3000UC	Ext Warranty-5YR UPS Adv Exchg, New Product	2501 - 3000	5P, 5PX	\$472
5 Series 5-Year EBM Ex	tended Warranties			
5SW5Y-1750BC	Ext Warranty-5YR EBM Adv Exchg, New Product	1 - 2200	EBM for 5PX	\$479
5SW5Y-3000BC	Ext Warranty-5YR EBM Adv Exchg, New Product	2201 - 3000	EBM for 5PX	\$750

Single-phase Service Plans

9 Series 3-Year & 5-Year UPS Extended Warranties

				List
Style Number	Description	Range	Applicable UPS Models	Price
9SW3Y-0700UC	Ext Warranty-3YR UPS Adv Exchg, New Product	1 - 700	9SX, 9PX, FERRUPS non hard-wired	\$137
9SW3Y-1000UC	Ext Warranty-3YR UPS Adv Exchg, New Product	701 - 1000	9SX, 9PX, FERRUPS non hard-wired	\$179
9SW3Y-1500UC	Ext Warranty-3YR UPS Adv Exchg, New Product	1001 - 1500	9SX, 9PX, FERRUPS non hard-wired	\$227
9SW3Y-2200UC	Ext Warranty-3YR UPS Adv Exchg, New Product	1501 - 2000	9SX, 9PX, FERRUPS non hard-wired	\$301
9SW3Y-2500UC	Ext Warranty-3YR UPS Adv Exchg, New Product	2001 - 2500	9SX, 9PX, FERRUPS non hard-wired	\$398
9SW3Y-3000UC	Ext Warranty-3YR UPS Adv Exchg, New Product	2501 - 3000	9SX, 9PX, FERRUPS non hard-wired	\$501
9SW3Y-6000UC	Ext Warranty-3YR UPS Adv Exchg, New Product	3001 - 6000	9PX, FERRUPS non hard-wired,	\$766
9SW3Y-11000UC	Ext Warranty-3YR UPS Adv Exchg, New Product	6001 - 11000	9PX, FERRUPS non hard-wired, 9PXM 8-	\$1,028
			slot	

9SW3Y-18000UC	Ext Warranty-3YR UPS Adv Exchg, New Product	11001-20000	9PX, FERRUPS non hard-wired, 9PXM 12-slot	\$1,469
9SW5Y-0700UC	Ext Warranty-5YR UPS Adv Exchg, New Product	1 - 700	9SX, 9PX, FERRUPS non hard-wired	\$330
9SW5Y-1000UC	Ext Warranty-5YR UPS Adv Exchg, New Product	701 - 1000	9SX, 9PX, FERRUPS non hard-wired	\$422
9SW5Y-1500UC	Ext Warranty-5YR UPS Adv Exchg, New Product	1001 - 1500	9SX, 9PX, FERRUPS non hard-wired	\$539
9SW5Y-2200UC	Ext Warranty-5YR UPS Adv Exchg, New Product	1501 - 2000	9SX, 9PX, FERRUPS non hard-wired	\$718
9SW5Y-2500UC	Ext Warranty-5YR UPS Adv Exchg, New Product	2001 - 2500	9SX, 9PX, FERRUPS non hard-wired	\$951
9SW5Y-3000UC	Ext Warranty-5YR UPS Adv Exchg, New Product	2501 - 3000	9SX, 9PX, FERRUPS non hard-wired	\$1,200
9SW5Y-6000UC	Ext Warranty-5YR UPS Adv Exchg, New Product	3001 - 6000	9SX, 9PX, FERRUPS non hard-wired	\$1,834
9SW5Y-11000UC	Ext Warranty-5YR UPS Adv Exchg, New Product	6001 - 11000	9PX, FERRUPS non hard-wired, 9PXM 8-slot	\$2,471
9SW5Y-18000UC	Ext Warranty-5YR UPS Adv Exchg, New Product	11001-20000	9PX, FERRUPS non hard-wired, 9PXM 12-slot	\$3,136
9 Series 3-Year & 5-Year	EBM Extended Warranties			
9SW3Y-3000BC	Ext Warranty-3YR EBM Adv Exchg, New Product	1 - 3000	EBMs for 9SX, 9PX, FERRUPS non hard- wired	\$244
9SW3Y-18000BC	Ext Warranty-3YR EBM Adv Exchg, New Product	3001-18000	EBMs for 9PX, FERRUPS non hard- wired, 9PXM EBC-8-slot or EBC-12-slot	\$486
9SW5Y-3000BC	Ext Warranty-5YR EBM Adv Exchg, New Product	1 - 3000	EBMs for 9SX, 9PX, FERRUPS non hard- wired	\$607
9SW5Y-18000BC	Ext Warranty-5YR EBM Adv Exchg, New Product	3001-18000	EBMs for 9PX, FERRUPS non hard- wired, 9PXM 8-slot, 9PXM EBC-8-slot	\$1,211
ePDU 5-Year Extended W	/arranties			
ESW5Y-0001-0400P	ePDU Top Sellers, 5-Year-Total Warranty (ePDU)	\$0 to \$400	All ePDU Top Seller products based on list price	\$78
ESW5Y-0401-1000P	ePDU Top Sellers, 5-Year-Total Warranty (ePDU)	\$401 to \$1000	All ePDU Top Seller products based on list price	\$190
ESW5Y-1001-2000P	ePDU Top Sellers, 5-Year-Total Warranty (ePDU)	\$1001 to \$2000	All ePDU Top Seller products based on list price	\$374
ESW5Y-2001-5000P	ePDU Top Sellers, 5-Year-Total Warranty (ePDU)	\$2001 to \$5000	All ePDU Top Seller products based on list price	\$936
ESW5Y-0001-0400S	ePDU Build To Order, Specialty, 5-Year-Total Warranty (ePDU)	\$0 to \$400	All ePDU BTO, Specialty products based on list price	\$96
				\$236

Single-phase Service Plans ePDU 5-Year Extended Warranties

				List
Style Number	Description	Range	Applicable UPS Models	Price
ESW5Y-1001-2000S	ePDU Build To Order, Specialty, 5-Year-Total Warranty	\$1001 to \$2000	All ePDU BTO, Specialty products	\$469
	(ePDU)		based on list price	
ESW5Y-2001-5000S	ePDU Build To Order, Specialty, 5-Year-Total Warranty	\$2001 to \$5000	All ePDU BTO, Specialty products	\$1,166
	(ePDU)		based on list price	
ESW5Y-0001-0400C	ePDU Custom, 5-Year-Total Warranty (ePDU)	\$0 to \$400	All ePDU Custom products based on	\$96
			list price	
ESW5Y-0401-1000C	ePDU Custom, 5-Year-Total Warranty (ePDU)	\$401 to \$1000	All ePDU Custom products based on	\$236
			list price	
ESW5Y-1001-2000C	ePDU Custom, 5-Year-Total Warranty (ePDU)	\$1001 to \$2000	All ePDU Custom products based on	\$469
			list price	
ESW5Y-2001-5000C	ePDU Custom, 5-Year-Total Warranty (ePDU)	\$2001 to \$5000	All ePDU Custom products based on	\$1,166
			list price	

Important Notes:

- 1) Extended Warranty extends term of Factory Warranty and adds Advanced Exchange Process
- Customer returns unit to Eaton (customer pays freight)
- Eaton ground ships replacement unit (on receipt of defective unit)
- Eaton covers freight to customer
- 3) Advanced Exchange Return Process
- Eaton overnight ships replacement unit (on customer contact)
- Customer returns defective unit in overnight packaging

- Eaton covers freight in both directions
- 4) Advanced Exchange multiplier matches new product (hardware) multiplier
- 5) Prices apply to equipment installed in US 50 states
- 6) 9170+ uses the total KVA installed for service pricing (e. 3kVA N+1 = 6kVA)
- 7) Above prices are for concurrently sold services (with a new product sale); for non-concurrent service pricing and availability contact Eaton at 800-843-9433 opt. 4 or insideservicesales@eaton.com
- 8) Renewals beyond the initial warranty or extension must be purchased prior to any lapse in coverage or a new battery purchase is required (no grace period)
- 9) For on-site single-phase service plans on units that are 8kva and higher, a UPS PM is required every 4-Years (the fourth year on-site coverage must include one or more PMs).

UPS & EBM Next Day Warranty Upgrade to Onsite Service Plan 2 Years

WFLN72XX-2509UC	2YR warranty upgrade to onsite 7x24 Next Day Resp 1- 1-2500 2500VA	5P, 5PX, 9SX, 9PX, FERRUPS	\$661
WFLN72XX-6009UC	2YR warranty upgrade to onsite 7x24 Next Day Resp 2501-6000 2.5-6kVA	5P, 5PX, 9SX, 9PX, FERRUPS	\$1,039
WFLN72XX-11000UC	2YR warranty upgrade to onsite 7x24 Next Day Resp 6- 6001-11000 11kVA	9PX, FERRUPS non hard-wired, 9PXM 8-slot	\$1,358
WFLN72XX-18000UC	2YR warranty upgrade to onsite 7x24 Next Day Resp 11001-20000 11-18kVA	9PX, FERRUPS, 9PXM 12-slot	\$1,610
WEBN72XX-7000BC	2YR warranty upgrade to onsite 7x24 Next Day Resp 1-1-7000 7000VA	EBMs for 5PX, 9SX, 9PX, FERRUPS	\$411
WEBN72XX-11000BC	2YR warranty upgrade to onsite 7x24 Next Day Resp 7-7001-11000 11kVA	EBMs for 9PX, FERRUPS non hard- wired, 9PXM 8-slot, 9PXM EBC-8-slot	\$524
WEBN72XX-18000BC	2YR warranty upgrade to onsite 7x24 Next Day Resp 11001-20000 11-18kVA	EBMs for 9PX, FERRUPS, 12 Slot, 9PXM EBC-12-slot	\$630

Single-phase Service Plans

UPS & EBM 8-Hour Warranty Upgrade to Onsite Service Plan 2 Years

WFL872XX-2509UC	2YR warranty upgrade to onsite 7x24 8hr Resp 1- 2500VA	1-2500	5P, 5PX, 9SX, 9PX, FERRUPS	\$990
WFL872XX-6009UC	2YR warranty upgrade to onsite 7x24 8hr Resp 2.5-6kVA	2501-6000	5P, 5PX, 9SX, 9PX, FERRUPS	\$1,556
WFL872XX-11000UC	2YR warranty upgrade to onsite 7x24 8hr Resp 6- 11kVA	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8- slot	\$2,035
WFL872XX-18000UC	2YR warranty upgrade to onsite 7x24 8hr Resp 11- 18kVA	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$2,415
WEB872XX-7000BC	2YR EBM warranty upgrade to onsite 7x24 8hr Resp 1-7000VA	1-7000	EBMs for 5PX, 9SX, 9PX, FERRUPS	\$616
WEB872XX-11000BC	2YR EBM warranty upgrade to onsite 7x24 8hr Resp 7- 11kVA	7001-11000	EBMs for 9PX, FERRUPS non hard- wired, 9PXM 8-slot, 9PXM EBC-8-slot	\$785
WEB872XX-18000BC	2YR EBM warranty upgrade to onsite 8hr Resp 11- 18kVA	11001-20000	EBMs for 9PX, FERRUPS, 12 Slot, 9PXM 12-slot, 9PXM EBC-12-slot	\$945
UPS & EBM Next Day Wa	rranty Upgrade to Onsite Service Plan 3 Years			
WFLN73XX-2509UC	3YR warranty upgrade to onsite 7x24 Next Day Response 2500VA	1 - 2500	5P, 5PX, 9SX, 9PX, FERRUPS	\$1,191
WFLN73XX-6009UC	3YR warranty upgrade to onsite, 7x24 Next Day Response 2.5-6KVA	2501 - 6000	5P, 5PX, 9PX, 9SX, FERRUPS	\$1,871
WFLN73XX-11000UC	3YR warranty upgrade to onsite, 7x24 Next Day Response 6-11KVA	6001 - 11000	9PX, FERRUPS non hard-wired, 9PXM 8-slot	\$2,445
WFLN73XX-18000UC	3YR warranty upgrade to onsite, 7x24 Next Day Response 11-18KVA	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$2,899
WEBN73XX-7000BC	3YR EBM warranty upgrade to onsite, 7x24 Next Day Response 1-7KVA	1 - 7000	EBMs for 5PX, 9SX, 9PX, FERRUPS	\$741
WEBN73XX-11000BC	3YR EBM warranty upgrade to onsite, 7x24 Next Day Response 7-11KVA	7001 - 11000	EBMs for 9PX, FERRUPS non hard- wired, 9PXM 8-slot, 9PXM EBC-8-slot	\$1,100
WEBN73XX-18000BC	3YR EBM warranty upgrade to onsite, 7x24 Next Day Response 11-18KVA	11001-20000	EBMs for 9PX, FERRUPS, 12 Slot, 9PXM 12-slot, 9PXM EBC-12-slot	\$2,515
UPS & EBM 8-Hour Warr	anty Upgrade to Onsite Service Plan 3 Years			
WFL873XX-2509UC	3YR warranty upgrade to onsite, 7x24 8hr Response 2500VA	1-2500	5P, 5PX, 9SX, 9PX, FERRUPS	\$1,785
WFL873XX-6009UC	3YR warranty upgrade to onsite, 7x24 8hr Response 2.5-6kVA	2501-6000	5P, 5PX, 9SX, 9PX, FERRUPS	\$2,802

WFL873XX-11000UC	3YR warranty upgrade to onsite, 7x24 8hr Response 6- 11kVA	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8-slot	\$3,665
Single-phase Ser	vice Plans			
	anty Upgrade to Onsite Service Plan 3 Years (Cont.)			
				List
Style Number	Description	Range	Applicable UPS Models	Price
WFL873XX-18000UC	3YR warranty upgrade to onsite, 7x24 8hr Response 11-18kVA	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$4,348
WEB873XX-7000BC	3YR EBM warranty upgrade to onsite, 7x24 8hr Response 1-7000VA	1-7000	EBMs for 5PX, 9SX, 9PX, FERRUPS	\$1,110
WEB873XX-11000BC	3YR EBM warranty upgrade to onsite, 7x24 8hr Response 7-11kVA	7001-11000	EBMs for 9PX, FERRUPS non hard- wired, 9PXM 8-slot, 9PXM EBC-8-slot	\$1,649
WEB873XX-18000BC	3YR EBM warranty upgrade to onsite, 7x24 8hr Response 11-18kVA	11001-20000	EBMs for 9PX, FERRUPS, 12 Slot, 9PXM 12-slot, 9PXM EBC-12-slot	\$3,773
UPS & EBM Next Day Wa	rranty Upgrade to Onsite Service Plan 5 Years		12 333,317 250 12 3.00	
				List
Style Number	Description	Range	Applicable UPS Models	Price
WFLN75XX-2509UC	5YR warranty upgrade to onsite 7x24 Next Day Response 2500VA	1 - 2500	5P, 5PX, 9SX, 9PX, FERRUPS	\$1,824
WFLN75XX-6009UC	5YR warranty upgrade to onsite, 7x24 Next Day Response 2.5-6KVA	2501 - 6000	5P, 5PX, 9PX, 9SX, FERRUPS	\$2,865
WFLN75XX-11000UC	5YR warranty upgrade to onsite, 7x24 Next Day Response 6-11KVA	6001 - 11000	9PX, FERRUPS non hard-wired, 9PXM 8-slot	\$3,746
WFLN75XX-18000UC	5YR warranty upgrade to onsite, 7x24 Next Day	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$4,444
WEBN75XX-7000BC	Response 11-18KVA 5YR EBM warranty upgrade to onsite, 7x24 Next Day 1 - 700		EBMs for 5PX, 9SX, 9PX, FERRUPS	\$1,230
WEBN75XX-11000BC	Response 1-7KVA 5YR EBM warranty upgrade to onsite, 7x24 Next Day	7001 - 11000	EBMs for 9PX, FERRUPS non hard-	\$2,132
WEBN75XX-18000BC	Response 7-11KVA 5YR EBM warranty upgrade to onsite, 7x24 Next Day	11001-20000	wired, 9PXM 8-slot, 9PXM EBC-8-slot EBMs for 9PX, FERRUPS, 12 Slot, 9PXM	\$5,905
LIDE O EDNA O Llavor Menor	Response 11-18KVA		12-slot, 9PXM EBC-12-slot	
WFL875XX-2509UC	anty Upgrade to Onsite Service Plan 5 Years 5YR warranty upgrade to onsite, 7x24 8hr Response	1-2500	5P, 5PX, 9SX, 9PX, FERRUPS	\$2,734
	2500VA			
WFL875XX-6009UC	5YR warranty upgrade to onsite, 7x24 8hr Response 2.5-6kVA	2501-6000	5P, 5PX, 9SX, 9PX, FERRUPS	\$4,293
WFL875XX-11000UC	5YR warranty upgrade to onsite, 7x24 8hr Response 6- 11kVA	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8-slot	\$5,616
WFL875XX-18000UC	5YR warranty upgrade to onsite, 7x24 8hr Response 11-18kVA	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$6,664
WEB875XX-7000BC	5YR EBM warranty upgrade to onsite, 7x24 8hr Response 1-7000VA	1-7000	EBMs for 5PX, 9SX, 9PX, FERRUPS	\$1,843
WEB875XX-11000BC	5YR EBMwarranty upgrade to onsite, 7x24 8hr Response 7-11kVA	7001-11000	EBMs for 9PX, FERRUPS non hard- wired, 9PXM 8-slot, 9PXM EBC-8-slot	\$3,197
WEB875XX-18000BC	5YR EBM warranty upgrade to onsite, 7x24 8hr	11001-20000	EBMs for 9PX, FERRUPS, 12 Slot, 9PXM	\$8,857
UPS Preventive Maintena	Response 11-18kVA		12-slot, 9PXM EBC-12-slot	
0005NXXX-6009UC	Onsite UPS PM 7x24, First Unit	1-6000	5P, 5PX, 9SX, 9PX, FERRUPS	\$1,223
0005NXXX-11000UC	Onsite UPS PM 7x24, First Unit	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8	\$1,289
0005NXXX-18000UC	Onsite UPS PM 7x24, First Unit	11001-20000	slot 9PX, FERRUPS, 9PXM 12-slot	\$1,418
0005N2XX-6009UC	Onsite UPS PM 7x24, Second Unit	1-6000	5P, 5PX, 9SX, 9PX, FERRUPS	\$855
0005N2XX-11000UC	Onsite UPS PM 7x24, Second Unit	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8-slot	\$905
0005N2XX-18000UC	Onsite UPS PM 7x24, Second Unit	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$993
Assembly, *Startup and I	· · · · · · · · · · · · · · · · · · ·			
ASOONXXX-6009UC	Scheduled UPS Assembly Service 7x24	1-6000	5P, 5PX, 9SX, 9PX, FERRUPS,	\$593
AS00NXXX-11000UC	Scheduled UPS Assembly Service 7x24	6001-11000	9PX, FERRUPS non hard-wired,	\$970
AS00NXXX-18000UC	Scheduled UPS Assembly Service 7x24	11001-20000	9PX, FERRUPS	\$970
SR05NXXX-18000UC	Onsite 9PXM Rack Installation and Startup 7x24, First	6001-20000	9PXM 8 and 12-slot	\$2,778

Unit

SR052XXX-18000UC	Onsite 9PXM Rack Installation and Startup 7x24, Second Unit	6001-20000	9PXM 8 and 12-slot	\$1,912
SR05NXXX-9PXMEBC	Onsite 9PXM EBC-8-slot or EBC-12-slot Rack Installation and Startup 7x24	6001-20000	9PXM EBC-8-slot or EBC-12-slot (requires 9PXM UPS rack install service)	\$691
SU05NXXX-6009UC	Onsite 1P UPS Startup 7x24, First Unit*	1-6000	5P, 5PX, 9SX, 9PX, FERRUPS	\$1,223
SU05NXXX-11000UC	Onsite 1P UPS Startup 7x24, First Unit*	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8-slot	\$1,513
SU05NXXX-18000UC	Onsite 1P UPS Startup 7x24, First Unit*	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$1,738
SU052XXX-6009UC	Onsite 1P UPS Startup 7x24, Second Unit*	1-6000	5P, 5PX, 9SX, 9PX, FERRUPS,	\$613
SU052XXX-11000UC	Onsite 1P UPS Startup 7x24, Second Unit*	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8-slot	\$759
SU052XXX-18000UC	Onsite 1P UPS Startup 7x24, Second Unit*	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$871

Single-phase Service Plans Assembly, *Startup and Monitoring

<u> </u>			_	List
Style Number	Description	Range	Applicable UPS Models	Price
XXXXNEXX-6009UC	PredictPulse monitoring 1YR	1-6000	9PX, FERRUPS	\$264
XXXXNEXX-11000UC	PredictPulse monitoring 1YR	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8-	\$264
			slot	
XXXXNEXX-18000UC	PredictPulse monitoring 1YR	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$467
XXXXWEXX-6009UC	PredictPulse Wireless 1YR	1-6000	9PX, FERRUPS	\$547
XXXXWEXX-11000UC	PredictPulse Wireless 1YR	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8-	\$547
			slot	
XXXXWEXX-18000UC	PredictPulse Wireless 1YR	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$750
XX3YNEXX-6009UC	PredictPulse monitoring 3YR	1-6000	9PX, FERRUPS,	\$728
XX3YNEXX-11000UC	PredictPulse monitoring 3YR	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8-	\$728
			slot	
XX3YNEXX-18000UC	PredictPulse monitoring 3YR	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$1,288
XX3YWEXX-6009UC	PredictPulse Wireless 3YR	1-6000	9PX, FERRUPS	\$1,249
XX3YWEXX-11000UC	PredictPulse Wireless 3YR	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8-	\$1,249
			slot	
XX3YWEXX-18000UC	PredictPulse Wireless 3YR	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$1,809
XX5YNEXX-6009UC	PredictPulse monitoring 5YR	1-6000	9PX, FERRUPS	\$1,121
XX5YNEXX-11000UC	PredictPulse monitoring 5YR	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8-	\$1,121
			slot	
XX5YNEXX-18000UC	PredictPulse monitoring 5YR	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$1,984
XX5YWEXX-6009UC	PredictPulse Wireless 5YR	1-6000	9PX, FERRUPS	\$1,603
XX5YWEXX-11000UC	PredictPulse Wireless 5YR	6001-11000	9PX, FERRUPS non hard-wired, 9PXM 8-	\$1,603
			slot	
XX5YWEXX-18000UC	PredictPulse Wireless 5YR	11001-20000	9PX, FERRUPS, 9PXM 12-slot	\$2,465
VV31 MEVV-190000C	rieulciruise wileless 31K	11001-20000	JFA, FERRUPS, JFAIN 12-SIUL	۶ <u>۷,4</u> 05

*To account for increased cost associated with a new law in WA State requiring a certified electrician to be present for onsite work performed on UPS's one year after startup, the following fees will apply for both 1 phase and 3 phase systems (effective January 1, 2018).

	Electrician Required	WA State Electrician Fee
Startups	No	
Warranties (UPS's < 1yr. old)	No	
Contracts (UPS's > 1 yr. old)	Yes	\$250 Per UPS & Per Year
Modifications	Yes	\$250 Per UPS
Battery Replacements	Yes	\$250 Per UPS
T&M	Yes	\$150 Per Hour

Single-phase Service Plans (Cont.)

Assembly, *Startup and Monitoring

PM INSTALLATION	SERVICE
-----------------	---------

		List
Part Number	Description	Price
SW06NXXX-001X	Eaton IPM Software Installation Service - One Day	\$3,770
SW06NXXX-002X	Eaton IPM Software Installation Service - Two Day	\$6,090
	Onsite	

Notes:

Flex (FL), Warranty Upgrade (WU) = parts and labor onsite 7x24, next day or 8-hour response (where available) Important Notes:

- 1) Extended Warranty extends term of Factory Warranty and adds Advanced Exchange
- 2) Factory Warranty Return Process
- Customer returns unit to Eaton (customer pays freight)
- Eaton ground ships replacement unit (on receipt of defective unit)
- Eaton covers freight to customer
- 3) Advanced Exchange Return Process
- Eaton overnight ships replacement unit (on customer contact)
- Customer returns defective unit in overnight packaging
- Eaton covers freight in both directions
- 4) Extended Warranty "buy/resell" multiplier matches new product (hardware) multiplier
- 5) Prices apply to equipment installed in US 50 states
- 6) Above prices are for concurrently sold services (with a new product sale); for non-concurrent service pricing and availability contact Eaton at 800-356-5737, option 5 or insideservicesales@eaton.com
- 7) Renewals beyond the initial warranty or extension must be purchased prior to any lapse in coverage or a new battery purchase is required (no grace period)
- 8) For on-site single-phase service plans, a UPS PM is required every 3-Years (the third year on-site coverage must include one or more PMs).

Ferrups EBM Reference Table

		Applicable UF	PS .	List
Part Number	VA Range	Model	Applicable EBM	Price
EB871XXX-7000BC	1-7000	FERRUPS	EBPS12.5, EBPS18, 8FE, 2FE 9FE, 16FE	\$494
			2re, 1rd, 8ME EBPS4.3R, 9ME EBPS10,	
			24ME 1FE, 25ME 1re	
EB873XXX-7000BC	1-7000	FERRUPS	EBPS12.5, EBPS18, 8FE, 2FE 9FE, 16FE	\$1,227
			2re, 1rd, 8ME EBPS4.3R, 9ME EBPS10,	
			24ME 1FE, 25ME 1re	
EB871XXX-11000BC	7001-11000	FERRUPS	10ME 11ME, 12ME 3FE, 4FE 2rd,	\$864
			13ME, 5FE, 3rd, 10FE, 17FE	
EB873XXX-11000BC	7001-11000	FERRUPS	10ME 11ME, 12ME 3FE, 4FE 2rd,	\$2,412
			13ME, 5FE, 3rd, 10FE, 17FE	
EB871XXX-18000BC	11001-20000	FERRUPS	14ME, 6FE, 11FE, 12FE, 18FE, 19FE,	\$2,828
			15ME, 7FE, 13FE, 20FE, 14FE, 21FE,	
EB873XXX-18000BC	11001-20000	FERRUPS	14ME, 6FE, 11FE, 12FE, 18FE, 19FE,	\$7,912
			15ME, 7FE, 13FE, 20FE, 14FE, 21FE,	

RMA POLICY AND PRODUCT WARRANTIES

Sales Returned Merchandise Authorization (RMA) Policy

Written authority from Eaton must be obtained before any return or credit will be allowed.

Sales RMAs will be issued for new, unused equipment that is:

- A. Within 30 days of original shipment date
- B. Returned in original sealed packaging
- C. Returned in unmodified, untampered, original condition
- D. A current design

Cancellations and Erroneous Orders:

Any order for standard Eaton products may not be cancelled within thirty days of the date scheduled for shipment/delivery by Eaton. Otherwise the order may be cancelled in accordance with the following:

- · Sales RMAs issued for cancellations and erroneous orders will be subject to a minimum 15% restocking/cancellation fee
- Restocking/cancellation fee for standard product will be 15%
- Restocking/cancellation fee for special, custom or configured products will be a minimum of 50%
- The buyer is responsible for both inbound and outbound freight charges

Note: Charges may be waived by mutual agreement between buyer and seller. Proper approval and authorization must be obtained and documented in writing before the transaction is initiated.

Erroneous Shipments:

Sales RMAs necessary as a result of shipping/order entry errors will be issued and transacted with no charge to the buyer. Eaton will pay inbound freight, and outbound freight will be similar service level as original shipment.

RMA Expiration:

An RMA is valid for 60 calendar days from date of authorization by Eaton, after which it is subject to cancellation.

Sales Contracts:

An active Sales Contract with clauses relating to return of product for sales credits may supersede the Sales RMA policy statements above.

To request a Sales RMA please contact: **800.356.5794**

e-mail: salesrma@eaton.com

Eaton Corporation Load Protection Guarantee (US and Canada)

UPS MODELS: 3105, 3S, 5S, 5SC, 5110, 5115, 5125, 5P, 5PX, 9130, 9SX, 9135, 9140, 9PX, 9155, 9170+ AND FERRUPS

GUARANTOR: The Guarantor for the load protection guaranty set forth herein is Eaton ("Company").

LIMITED GUARANTY: This load protection guaranty (this "Guaranty") applies only to the original End-user (the "End-user") of any 3105, 35, 55, 55C, 5110, 5115, 5125, 5130, 5P, 5PX, 9130, 9SX, 9135, 9140, 9PX, 9155, 9170+ and FERRUPS Products (individually and collectively, the "Product") and cannot be transferred. This Guaranty applies even in the event that the Product is initially sold by Company for resale to an End-User.

WHAT THIS GUARANTY COVERS: For the lifetime of the Product, Guarantor promises to repair or replace, at Guarantor's option, the equipment (valued up to the limits shown below*) that is damaged by an AC power line surge, spike or other transient when properly connected to Guarantor's uninterruptible power system ("UPS"). Reimbursement for or restoration of data loss excluded. This Guaranty applies only if all of the following circumstances arise:

- 1. The UPS is plugged into properly grounded and wired outlets, using no extension cords, adapters, other ground wires or other electrical connectors
- 2. The installation of the UPS complies with all applicable electrical and safety codes described by the National Electric Code (NEC);
- 3. The UPS was used under normal operating conditions and in accordance with all labels and instructions; and
- 4. The UPS was not damaged by accident (other than AC power line transient), misuse or abuse.

*Cumulative Limits to be paid by Guarantor under this Load Protection Guaranty:

\$25,000 for UPS Model 3105 and 3S

\$150,000 for UPS Models 5SC, 5110, 5115, 5125, 5P and 5PX

\$250,000 for UPS Models 9130, 9SX, 9135, 9140, 9PX, 9155, 9170+ and FERRUPS products

WHAT THIS GUARANTY DOES NOT COVER: Any reimbursement or repair to End-user's equipment does not include reimbursement for or restoration of any data loss. This Guaranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misuse, misuse, misuse, misuse, misuse in incorrect installation of Product; (d) repair or alteration of Product not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment, or modification of any kind to the Product not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Guaranty is not valid: (a) unless the End-user returns to Company the Warranty Registration Card or completes the registration form on www.powerquality.eaton.com/productregistration within thirty (30) days of purchase; or (b) if the Product's serial numbers have been removed or are illegible.

Company shall not be responsible for any charges for testing, checking, removal or installation of any items.

LIMITATION OF LIABILITY: THE REMEDIES OF THE END-USER SET FORTH HEREIN ARE EXCLUSIVE AND ARE THE SOLE REMEDIES FOR ANY FAILURE OF COMPANY TO COMPLY WITH ITS OBLIGATIONS HEREUNDER. EXCEPT AS OTHERWISE PROVIDED FOR IN THIS GUARANTY, IN NO EVENT SHALL COMPANY BE LIABLE IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE FOR DAMAGE TO PROPERTY OR EQUIPMENT OTHER THAN THE PRODUCTS, INCLUDING LOSS OF PROFITS OR REVENUE, LOSS OF USE OF PRODUCTS, LOSS OF DATA, COST OF CAPITAL, CLAIMS OF CUSTOMERS OF THE END-USER OR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHATSOEVER. THE TOTAL CUMULATIVE LIABILITY OF COMPANY HEREUNDER WHETHER THE CLAIMS ARE BASED IN CONTRACT (INCLUDING INDEMNITY), IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE, SHALL NOT EXCEED THOSE SET FORTH ABOVE.

Company shall not be responsible for failure to provide repair or replacement under this Guaranty due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Guaranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Guaranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Guaranty.

COSTS NOT RELATED TO GUARANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Guaranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Guaranty will be borne by the End-user.

TO MAKE A CLAIM: In the USA, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the USA, contact your local Eaton product sales or service representative, or call the Customer Reliability Center in the USA at 919.870.3149. For comments or questions about this Load Protection Guaranty, write to the Customer Quality Representative, 3301 Spring Forest Road, Raleigh, North Carolina 27616 USA.

Limited Warranty

UPS MODELS: 3105, 3S, 5S, 5SC, 5110, 5115, 5125, 5P AND 5PX (USA AND CANADA)

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton ("Company").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-user (the "End-user") of any 3105, 3S, 5S, 5SC, 5110, 5115, 5125, 5P and 5PX Products (individually and collectively, the "Product") purchased on or after August 19th, 2009, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States, the District of Columbia and Canada is twenty-four (24) months from the date of purchase, or thirty (30) months from the date of shipment. For units that are registered online at www.eaton.com/PQ/Register, the warranty is extended to thirty-six (36) months from the date of purchase, or forty- two (42) months from the date of shipment.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product and battery (individually and collectively, the "Warranted Items") are free of defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Item (including by providing service, parts and labor, as applicable), at the option of Company.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: The Warranted Item will be repaired or replaced at a Company site or such other location as determined by Company.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user's credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON- CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END-USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

Limited Warranty

UPS MODELS: 3105, 3S, 5S, 5SC, 5110, 5115, 5125, 5P AND 5PX (USA AND CANADA)

Company shall not be responsible for failure to provide service or parts due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919.845.3683 for units purchased in the USA that were shipped overseas. For comments or questions about this Warranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.

Five-Year Limited Warranty (US and Canada)

Eaton UPS Models: 5P Lithium-ion

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton Corporation, an Ohio Corporation company ("Company").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-User (the "End-User") of any Eaton 5P Lithium-ion Products (individually and collectively, the "Product") purchased on or after November 1, 2017 and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by November 1, 2017 and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-User.

LIMITED WARRANTY PERIOD: For units which are registered online at www.eaton.com/PQ/Register the period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States, the District of Columbia, and Canada is sixty (60) months from the date of purchase, or sixty six (66) months from the date of shipment.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product and battery (individually and collectively, the "Warranted Items") are free from defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Item (including by providing service, parts and labor, as applicable), at the option of Company.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: The Warranted Item will be repaired or replaced at a Company site or such other location as determined by Company.

If the Warranted Item is to be replaced by Company, and the End-User supplies a credit card number or purchase order for the value of the replacement Product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-User) the replacement Warranted Item to the End-User within one (1) business day after Company receives notice of the warranty claim. In such case, the End-User must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-User or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-User's credit card, or send the End-User an invoice (which the End-User agrees to pay), for the value of the replacement Product.

If the Warranted Item is to be replaced by Company, but the End-User is unwilling or unable to supply a credit card number or purchase order for the value of the replacement Product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-User) the replacement Warranted Item to the End-User within one (1) business day after Company receives the defective Product from the End-User.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misapplication, or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment, or an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment, or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Company shall not be responsible for any charges for testing, checking, removal, or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON-CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END-USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE.

Five-Year Limited Warranty (US and Canada)

Eaton UPS Models: 5P Lithium-ion

LIMITATION OF LIABILITY: The remedies of the End-User set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-User, or any special, indirect, or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-User, or any special, indirect, incidental, or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability), or otherwise, shall not exceed the price of the Product on which such liability is based.

Company shall not be responsible for failure to provide service or parts due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-User must use the Product in a normal way; follow the Product's user's guide; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-User shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses, or maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses, or labor of Company representatives outside the terms of this Warranty will be borne by the End-User.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800-356-5737. Outside of the USA, call your local Eaton product sales or service representative. For comments or questions about this Warranty, write to the Customer Quality Representative, 3301 Spring Forest Road, Raleigh, North Carolina 27616 USA.

Load Protection Guarantee (US and Canada)

Eaton UPS Models 5P Lithium-ion

GUARANTOR: The Guarantor for the load protection guaranty set forth herein is Eaton Corporation, an Ohio Corporation company ("Company").

LIMITED GUARANTY: This load protection guaranty (this "Guaranty") applies only to the original End-User (the "End-User") of any Eaton 5P Lithium-ion Products (individually and collectively, the "Product") and cannot be transferred. This Guaranty applies even in the event that the Product is initially sold by Company for resale to an End-User.

WHAT THIS GUARANTY COVERS: For the lifetime of the Product, Guarantor promises to repair or replace, at Guarantor's option, the equipment (valued up to the limits shown below*) that is damaged by an AC power line surge, spike, or other transient when properly connected to Guarantor's uninterruptible power system ("UPS"). Reimbursement for or restoration of data loss excluded. This Guaranty applies only if all of the following circumstances arise:

- 1. The UPS is plugged into properly grounded and wired outlets, using no extension cords, adapters, other ground wires, or other electrical connectors;
- 2. The installation of the UPS complies with all applicable electrical and safety codes described by the National Electrical Code® (NEC®);
- 3. The UPS was used under normal operating conditions and in accordance with all labels and instructions; and
- 4. The UPS was not damaged by accident (other than AC power line transient), misuse, or abuse.

*Cumulative Limits to be paid by Guarantor under this Load Protection Guaranty:

\$150,000 for Faton UPS Models 5P Lithium-ion

WHAT THIS GUARANTY DOES NOT COVER: Any reimbursement or repair to End-User's equipment does not include reimbursement for or restoration of any data loss. This Guaranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misuse, misuse, misapplication, or incorrect installation of Product; (d) repair or alteration of Product not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment, or modification of any kind to the Product not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Guaranty is not valid: (a) unless the End-User returns to Company the Warranty Registration Card or completes the registration form on www.eaton.com/PQ/Register within thirty (30) days of purchase; or (b) if the Product's serial numbers have been removed or are illegible.

 $\label{lem:company} \textbf{Company shall not be responsible for any charges for testing, checking, removal, or installation of any items.}$

LIMITATION OF LIABILITY: The remedies of the END-USER set forth HEREIN are exclusive and are THE sole remedies for any failure of COMPANY to comply with its obligations hereunder. EXCEPT AS OTHERWISE PROVIDED FOR IN THIS GUARANTY, in no event shall COMPANY be liable in contract, in tort (including negligence or strict liability), or otherwise for damage to property or equipment other than THE products, INCLUDING loss of profits or revenue, loss of use of products, LOSS OF DATA, cost of capital, claims of customers of the END-USER or any special, indirect, incidental, or consequential damages whatsoever. The total cumulative liability of COMPANY HEREUNDER whether the claims are based in contract (INCLUDING INDEMNITY), in tort (including negligence or strict liability), or otherwise, shall not exceed THOSE SET FORTH ABOVE.

Company shall not be responsible for failure to provide repair or replacement under this Guaranty due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Guaranty, the End-User must use the Product in a normal way; follow the Product's user's guide; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Guaranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Guaranty.

COSTS NOT RELATED TO GUARANTY: The End-User shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Guaranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses, or labor of Company representatives outside the terms of this Guaranty will be borne by the End-User.

TO MAKE A CLAIM: In the USA, call the Customer Reliability Center 7x24 at 800-356-5737. Outside of the USA, contact your local Eaton product sales or service representative. For comments or questions about this Load Protection Guaranty, write to the Customer Quality Representative, 3301 Spring Forest Road, Raleigh, North Carolina 27616 USA.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

Load Protection Guarantee (US and Canada)

Eaton UPS Models 5P Lithium-ion

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON- CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END-USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT. IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE.

Two-Year Limited Warranty

<u>UPS MODELS: 9130, 9SX, 9135, 9140, 9PX AND FERRUPS UP TO 3.1 kVA (USA AND CANADA)</u>

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton ("Company").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-user (the "End-user") of any 9130, 9SX, 9135, 9140, 9PX and FERRUPS up to 3.1 kVA Products (individually and collectively, the "Product") purchased on or after June 1, 2004, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States, the District of Columbia and Canada is twenty-four (24) months from the date of purchase, or thirty (30) months from the date of shipment.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product and battery (individually and collectively, the "Warranted Items") are free of defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Item (including by providing service, parts and labor, as applicable), at the option of Company.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: The Warranted Item will be repaired or replaced at a Company site or such other location as determined by Company.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user's credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO FND-LISER.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON- CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END-USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE.

Two-Year Limited Warranty

UPS MODELS: 9130, 9SX, 9135, 9140, 9PX AND FERRUPS UP TO 3.1 kVA (USA AND CANADA)

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

 $Company shall \ not \ be \ responsible \ for \ failure \ to \ provide \ service \ or \ parts \ due \ to \ causes \ beyond \ Company's \ reasonable \ control.$

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919.845.3683 for units purchased in the USA that were shipped overseas. For comments or questions about this Warranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.

Two-Year Limited Warranty

UPS MODELS: 9170+ AND FERRUPS 4.3-18 kVA (USA AND CANADA)

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton ("Company").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original end-user (the "End-user") of any 9170 and FERRUPS 4.3–1 kVA Products (individually and collectively, the "Product") purchased on or after June 1, 2004, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.8

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States, the District of Columbia and Canada is twenty-four (24) months from the date of purchase for parts, or thirty (30) months from the date of shipment for parts, and ninety (90) days from the date of purchase for labor, as further clarified in the following sections.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product and battery (individually and collectively, the "Warranted Items") are free of defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Items (including by providing service, parts and labor, as applicable), at the option of Company, and such repair or replacement shall be at either the End-user's location, Company's site, or such other location as determined by Company. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company. Expenses for any labor to repair the Warranted Item beyond the initial ninety (90) days are the sole responsibility of the End-user.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: When shipment is required of End-user: When Company determines that the Warranted Item will be repaired or replaced at a Company site or such other location, and the End-user must ship to Company the defective Warranted Item, the following procedures are required.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user's credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

Two-Year Limited Warranty

UPS MODELS: 9170+ AND FERRUPS 4.3-18 kVA (USA AND CANADA)

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON- CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END- USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

Company shall not be responsible for failure to provide service or parts due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919.845.3683 for units purchased in the USA that were shipped overseas. For comments or questions about this Warranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.

Two-Year Limited Warranty

UPS MODELS: 9PXM

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton ("Company").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-user (the

"End-user") of any 9PXM product purchased on or after June 1, 2004, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States, the District of Columbia and Canada is twenty-four (24) months from the date of purchase, or thirty (30) months from the date of shipment.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product and battery (individually and collectively, the "Warranted Items") are free of defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Item (including by providing service, parts and labor, as applicable), at the option of Company.

ROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: The Warranted Item will be repaired or replaced at a Company site or such other location as determined by Company.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user's credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON-CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END-USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE.

Two-Year Limited Warranty

UPS MODELS: 9PXM

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

Company shall not be responsible for failure to provide service or parts due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800-356-5737. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919-845-3683 for units purchased in the USA that were shipped overseas. For comments or questions about this Warranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.

Eaton Corporation Load Protection Guarantee (US and Canada)

UPS MODELS: 9PXM

GUARANTOR: The Guarantor for the load protection guaranty set forth herein is Eaton ("Company").

LIMITED GUARANTY: This load protection guaranty (this "Guaranty") applies only to the original End-user (the "End-user") of any Eaton 9PXM Product and cannot be transferred. This Guaranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

WHAT THIS GUARANTY COVERS: For the lifetime of the Product, Guarantor promises to repair or replace, at Guarantor's option, the equipment (valued up to the limits shown below*) that is damaged by an AC power line surge, spike, or other transient when properly connected to Guarantor's uninterruptible power system ("UPS"). Reimbursement for or restoration of data loss excluded. This Guaranty applies only if all of the following circumstances arise:

- 1. The UPS is plugged into properly grounded and wired outlets, using no extension cords, adapters, other ground wires, or other electrical connectors;
- 2. The installation of the UPS complies with all applicable electrical and safety codes described by the National Electrical Code (NEC);
- 3. The UPS was used under normal operating conditions and in accordance with all labels and instructions; and
- 4. The UPS was not damaged by accident (other than AC power line transient), misuse, or abuse.

*Cumulative Limits to be paid by Guarantor under this Load Protection Guaranty:

- * \$25,000 for Eaton UPS Model 3105 and 3S
- * \$150,000 for Eaton UPS Models 5S, 5SC, 5110, 5115, 5125, 5P, and 5PX
- * \$250,000 for Eaton UPS Models 9130, 9135, 9140, 9PX, 9PXM, 9155, 9170+, and FERRUPS products

WHAT THIS GUARANTY DOES NOT COVER: Any reimbursement or repair to End-user's equipment does not include reimbursement for or restoration of any data loss. This Guaranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misuse, misuse, misuse, misuse in incorrect installation of Product; (d) repair or alteration of Product not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment, or modification of any kind to the Product not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Guaranty is not valid: (a) unless the End-user returns to Company the Warranty Registration Card or completes the registration form on www.powerquality.eaton.com/productregistration within thirty (30) days of purchase; or (b) if the Product's serial numbers have been removed or are illegible.

Company shall not be responsible for any charges for testing, checking, removal, or installation of any items.

LIMITATION OF LIABILITY: THE REMEDIES OF THE END-USER SET FORTH HEREIN ARE EXCLUSIVE AND ARE THE SOLE REMEDIES FOR ANY FAILURE OF COMPANY TO COMPLY WITH ITS OBLIGATIONS HEREUNDER. EXCEPT AS OTHERWISE PROVIDED FOR IN THIS GUARANTY, IN NO EVENT SHALL COMPANY BE LIABLE IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE FOR DAMAGE TO PROPERTY OR EQUIPMENT OTHER THAN THE PRODUCTS, INCLUDING LOSS OF PROFITS OR REVENUE, LOSS OF USE OF PRODUCTS, LOSS OF DATA, COST OF CAPITAL, CLAIMS OF CUSTOMERS OF THE END-USER OR ANY SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES WHATSOEVER. THE TOTAL CUMULATIVE LIABILITY OF COMPANY HEREUNDER WHETHER THE CLAIMS ARE BASED IN CONTRACT (INCLUDING INDEMNITY), IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE, SHALL NOT EXCEED THOSE SET FORTH ABOVE.

Company shall not be responsible for failure to provide repair or replacement under this Guaranty due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONSS: In order to receive the benefits of this Guaranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Guaranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Guaranty.

COSTS NOT RELATED TO GUARANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Guaranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses, or labor of Company representatives outside the terms of this Guaranty will be borne by the End-user.

TO MAKE A CLAIM: In the USA, call the Customer Reliability Center 7x24 at 800-356-5737. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919-845-3683 for units purchased in the USA that were shipped overseas. For comments or questions about this Load Protection Guaranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.

Two-Year Limited Warranty

UPS MODELS: 9155

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton ("Company").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original end-user (the "End-user") of any 9155 Products (individually and collectively, the "Product") purchased on or after June 1, 2004, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States, the District of Columbia and Canada is twenty-four (24) months from the date of purchase for parts, or thirty (30) months from the date of shipment for parts, and ninety (90) days from the date of purchase for labor, as further clarified in the following sections.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product and battery (individually and collectively, the "Warranted Items") are free of defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Items (including by providing service, parts and labor, as applicable), at the option of Company, and such repair or replacement shall be at either the End-user's location, Company's site, or such other location as determined by Company. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company. Expenses for any labor to repair the Warranted Item beyond the initial ninety (90) days are the sole responsibility of the End-user.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: When shipment is required of End-user: When Company determines that the Warranted Item will be repaired or replaced at a Company site or such other location, and the End-user must ship to Company the defective Warranted Item, the following procedures are required.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user's credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid: (a) unless an authorized Eaton Customer Service Engineer (in USA) or Agent (outside of USA) performs startup and commissioning of the Product; or (b) if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof. Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO FIND-USER.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

Two-Year Limited Warranty

UPS MODELS: 9155

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON- CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END- USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

Company shall not be responsible for failure to provide service or parts due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919.845.3683 for units purchased in the USA that were shipped overseas. For comments or questions about this Warranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.

Limited Warranty (Global)

UPS MODEL: BLADEUPS

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton ("Eaton").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original Purchaser (the "End-user") of any BladeUPS Products (individually and collectively, the "Product") purchased and registered with Eaton and cannot be transferred. This restriction applies even in the event that the Product is initially sold by Eaton for resale to an End-user. This Warranty gives you specific legal rights, and you may also have other rights which vary from State to State (or jurisdiction to jurisdiction).

LIMITED WARRANTY PERIOD: The period covered by this Warranty for the Product is eighteen (18) months from date of Product shipment.

WHAT THIS LIMITED WARRANTY COVERS: Eaton warrants that the Product and battery (individually and collectively, the "Warranted Items") are free of defects in material and workmanship. If, in the opinion of Eaton, a Warranted Item is defective and the defect is within the terms of this Warranty, Eaton's sole obligation will be to repair or replace such defective Warranted Item (including providing service, parts and labor, as applicable), at the option of Eaton.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: The Warranted Item will be repaired or replaced at an Eaton site or such other location as determined by Faton

If the Warranted Item is to be replaced by Eaton, and the End-user supplies a credit card number or purchase order for the value of the replacement product, Eaton will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Eaton receives notice of the warranty claim. In such case, the End-user must return (at Eaton's expense) the defective Warranted Item to Eaton in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Eaton. If Eaton does not receive the defective Warranted Item, Eaton will either charge the End-user's credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement product.

If the Warranted Item is to be replaced by Eaton, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement product, Eaton will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Eaton receives the defective product from the End-user.

In any case, Eaton will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or re-conditioned. All Warranted Items returned to Eaton and, in any replacement endeavor, all parts removed by Eaton shall become the property of Eaton.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the charge of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) damage caused by fire, flood, lightning, vandalism, acts of God, End-user's neglect, misuse, misapplication, incorrect connection or external damage; or that has been subject to repair or alteration by End-user (or a third party) not authorized by Eaton in writing; (d) repair or alteration not performed by an authorized Eaton Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Eaton personnel or performed by an authorized Eaton Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Eaton shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

EATON DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY EATON. IF PERMITTED BY THE APPLICABLE MANUFACTURER, EATON SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

EATON DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY EATON. WITHOUT LIMITING THE FOREGOING, EATON SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

Limited Warranty (Global)

UPS MODEL: BLADEUPS

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY EATON WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY EATON DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MER- CHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON-CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE EATON'S SOLE LIABILITY AND END-USER'S EXCLUSIVE REMEDY FOR FAILURE OF EATON TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE. SOME STATES OR JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF EXPRESS OR IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. IN THAT EVENT, SUCH WARRANTIES ARE LIMITED IN DURATION TO THE LIMITED WARRANTY PERIOD. SOME STATES OR JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS AND/OR EXCLUSIONS MAY NOT APPLY TO YOU.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Eaton to comply with its obligations hereunder. In no event shall Eaton be liable for any indirect, incidental, special or consequential damages of any kind or type whatsoever, resulting from or in connection with any claim or cause of action, whether brought in contract or in tort (including negligence or strict liability). Some States or jurisdictions do not allow the exclusion of limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. Eaton shall not be responsible for failure to provide service or parts due to causes beyond Eaton's reasonable control. In no case will Eaton's liability under this Warranty exceed the replacement value of the Warranted Items.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must register the product warranty (via mail or online at www.eaton.com/powerquality "warranty registration"); use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect

OTHER LIMITATIONS: Eaton's obligations under this Warranty are expressly conditioned upon receipt by Eaton of all payments due from End-user (including interest charges, if any). During such time as Eaton has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Eaton shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Eaton representatives outside the terms of this Warranty will be borne by the End-User.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919.845.3683 for units purchased in the USA that were shipped overseas. For comments or questions about this Warranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.

Two-Year Limited Warranty (USA and Canada)

CONNECTIVITY DEVICES

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton ("Company").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-user (the "End-user") of any 3, 5 and 9 series Connectivity Devices (the "Product") purchased on or after June 1, 2004, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for the Product installed [and currently located] in the fifty (50) United States, the District of Columbia, and Canada is twenty-four (24) months from the date of purchase.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product (the "Warranted Item") is free from defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Item (including by providing service, parts and labor, as applicable), at the option of Company.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS: The Warranted Item will be repaired or replaced at a Company site or such other location as determined by Company.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement Product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user's credit card, or send the End-User an invoice (which the End-user agrees to pay), for the value of the replacement Product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement Product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective Product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misuse, misapplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER. COMPANY DOES NOT WARRANT SOFTWARE (IF APPLICABLE TO THE PRODUCT), INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

Two-Year Limited Warranty (USA and Canada)

CONNECTIVITY DEVICES

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON- CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END- USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

Company shall not be responsible for failure to provide service or parts due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919.845.3683 for units purchased in the USA that were shipped overseas. For comments or questions about this Warranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.

Limited Warranty (USA and Canada)

Rack PDU POWER DISTRIBUTION UNITS

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton ("Company").

RACKMOUNTED LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-user (the "End-user") of any Eaton Rackmounted Power Distribution Units (the "Product") purchased on or after July 1, 2012, and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Company for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States, the District of Columbia and Canada is twenty-four (24) months from the date of purchase, or thirty (30) months from the date of shipment. For units that are registered online at www.eaton.com/PQ/Register, the warranty is extended to thirty-six (36) months from the date of purchase, or fortytwo (42) months from the date of shipment.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Product (the "Warranted Item") is free from defects in material and workmanship. If, in the opinion of Company, a Warranted Item is defective and the defect is within the terms of this Warranty, Company's sole obligation will be to repair or replace such defective Warranted Item (including by providing service, parts and labor, as applicable), at the option of Company.

PROCEDURES FOR REPAIR OR REPLACEMENT OF WARRANTED ITEMS:

Standard Product: Defined as ePDU product with the product number sequence PWxxxxxxxxxx or eXXXXX, (whereas x can be any value). The War- ranted item will be repaired or replaced by the Company.

Custom Product: Defined as ePDU product with any product number sequence that does not equal a standard product as noted above. The War-ranted item will be repaired at a Company site or such other location as determined by Company.

If the Warranted Item is to be replaced by Company, and the End-user supplies a credit card number or purchase order for the value of the replacement Product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives notice of the warranty claim. In such case, the End-user must return (at Company's expense) the defective Warranted Item to Company in the same packaging as the replacement Warranted Item received by the End-user or as otherwise instructed by Company. If Company does not receive the defective Warranted Item, Company will either charge the End-user's credit card, or send the End-user an invoice (which the End-user agrees to pay), for the value of the replacement Product.

If the Warranted Item is to be replaced by Company, but the End-user is unwilling or unable to supply a credit card number or purchase order for the value of the replacement Product, Company will use commercially reasonable business efforts to ship (via standard ground shipment and at no cost to the End-user) the replacement Warranted Item to the End-user within one (1) business day after Company receives the defective Product from the End-user.

In any case, Company will provide shipping instructions and will pay its designated carrier for all shipping charges for return of defective equipment and replacement of Warranted Items. Any returned Warranted Item or parts that are replaced may be new or reconditioned. All Warranted Items returned to Company and all parts replaced by Company shall become the property of Company.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, abuse, misuse, misuse, misupplication or incorrect installation; (d) repair or alteration not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; (e) improper testing, operation, maintenance, adjustment or modification of any kind not authorized in writing by Company personnel or performed by an authorized Company Customer Service Engineer or Agent; or (f) use of the Product under other than normal operating conditions or in a manner inconsistent with the Product's labels or instructions.

This Warranty is not valid if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof.

Company shall not be responsible for any charges for testing, checking, removal or installation of Warranted Items.

COMPANY DOES NOT WARRANT EQUIPMENT NOT MANUFACTURED BY COMPANY. IF PERMITTED BY THE APPLICABLE MANUFACTURER, COMPANY SHALL PASS THROUGH SUCH MANUFACTURER'S WARRANTIES TO END-USER.

COMPANY DOES NOT WARRANT SOFTWARE, INCLUDING SOFTWARE EMBEDDED IN PRODUCTS, THAT IS NOT CREATED BY COMPANY. WITHOUT LIMITING THE FOREGOING, COMPANY SPECIFICALLY DOES NOT WARRANT SOFTWARE (SUCH AS LINUX) THAT WAS CREATED USING AN "OPEN SOURCE" MODEL OR IS DISTRIBUTED PURSUANT TO AN OPEN SOURCE LICENSE.

Two-Year Limited Warranty (USA and Canada)

EPDU ENCLOSURE POWER DISTRIBUTION UNITS

THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY OFFERED BY COMPANY WITH RESPECT TO THE PRODUCTS AND SERVICES AND, EXCEPT FOR SUCH FOREGOING WARRANTY COMPANY DISCLAIMS ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, TITLE, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE. CORRECTION OF NON- CONFORMITIES IN THE MANNER AND FOR THE PERIOD OF TIME PROVIDED ABOVE SHALL CONSTITUTE COMPANY'S SOLE LIABILITY AND END- USER'S EXCLUSIVE REMEDY FOR FAILURE OF COMPANY TO MEET ITS WARRANTY OBLIGATIONS, WHETHER CLAIMS OF THE END-USER ARE BASED IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE.

LIMITATION OF LIABILITY: The remedies of the End-user set forth herein are exclusive and are the sole remedies for any failure of Company to comply with its obligations hereunder. In no event shall Company be liable in contract, in tort (including negligence or strict liability) or otherwise for damage to property or equipment other than the Products, including loss of profits or revenue, loss of use of Products, loss of data, cost of capital, claims of customers of the End-user or any special, indirect, incidental or consequential damages whatsoever. The total cumulative liability of Company hereunder whether the claims are based in contract (including indemnity), in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the Product on which such liability is based.

Company shall not be responsible for failure to provide service or parts due to causes beyond Company's reasonable control.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's operation and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Company's obligations under this Warranty are expressly conditioned upon receipt by Company of all payments due to it (including interest charges, if any). During such time as Company has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Company shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Company representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919.845.3683 for units purchased in the USA that were shipped overseas. For comments or questions about this Warranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.

Limited Factory Warranty For Eaton Three-phase UPS Products

THREE-PHASE PRODUCTS

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton ("Eaton").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original End-user (the "End-user") of the Eaton three-phase UP\$ Products (the "Product") and cannot be transferred. This Warranty applies even in the event that the Product is initially sold by Eaton for resale to an End-user.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed [and currently located] in the fifty (50) United States and the District of Columbia is twelve (12) months from the date of Product startup or eighteen (18) months from date of Product shipment, whichever occurs first, for parts coverage and 90 days from the date of Product startup for labor coverage. The period covered by this Warranty for Product installed [and currently located] outside of the fifty (50) United States and the District of Columbia is twelve (12) months from the date of Product startup or eighteen (18) months from date of Product shipment, whichever occurs first, for parts coverage.

WHAT THIS LIMITED WARRANTY COVERS: The warrantor warrants that the Eaton three-phase UPS electronics, Eaton-built accessories, and Eaton-built battery cabinets, (individually and collectively, the "Warranted Items") are free from defects in material and workmanship. If, in the opinion of Eaton, a Warranted Item is defective and the defect is within the terms of this Warranty, Eaton's sole obligation will be to repair or replace such defective item (including by providing service, parts and labor, as applicable), at the option of Eaton. The Warranted Item will be repaired or replaced onsite at the End-user's location or such other location as determined by Eaton. Any parts that are replaced may be new or reconditioned. All parts replaced by Eaton shall become the property of Eaton.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the "trickle charge" of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, fire, flood, lightning, vandalism, acts of God, Customer's neglect, abuse, misuse, misuse, misapplication, incorrect installation; (d) repair or alteration, not authorized in writing by Eaton personnel or performed by an authorized Eaton Customer Service Engineer or Agent; or (e) improper testing, operation, maintenance, adjustment or any modification of any kind not authorized in writing by Eaton personnel or performed by an authorized Eaton Customer Service Engineer or Agent.

This Warranty is not valid: (a) unless an authorized Eaton Customer Service Engineer (in USA) or Agent (outside of USA) performs startup and commissioning of the Product; (b) if the Product is moved to a new location by someone other than an authorized Eaton Customer Service Engineer (in USA) or Agent (outside of USA); or (c) if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof. Labor warranty is not provided for Product located outside of the fifty (50) United States or the District of Columbia. Any equipment, parts or materials included in the Product and not manufactured by Eaton are warranted solely by the manufacturer of such equipment, parts or materials and are not included as part of this warranty. Batteries are not warranted by Eaton.

THIS WARRANTY IS THE END-USER'S SOLE REMEDY AND IS EXPRESSLY IN LIEU OF, AND THERE ARE NO OTHER, EXPRESSED OR IMPLIED GUARANTEES OR WARRANTIES (INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PURPOSE, WHICH ARE EXPRESSLY DISCLAIMED).

LIMITATION OF LIABILITY: In no event shall Eaton be liable for any indirect, incidental, special or consequential damages of any kind or type whatsoever, or based on any claim or cause of action, however denominated. Eaton shall not be responsible for failure to provide service or parts due to causes beyond Eaton's reasonable control. In no case will Eaton's liability under this Warranty exceed the replacement value of the Warranted Items.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-user must use the Product in a normal way; follow the Product's operators and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Eaton's obligations under this Warranty are expressly conditioned upon receipt by Eaton of all payments due to it (including interest charges, if any). During such time as Eaton has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Eaton shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

Limited Factory Warranty For Eaton Three-phase UPS Products

THREE-PHASE PRODUCTS

COSTS NOT RELATED TO WARRANTY: The End-user shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Eaton representatives outside the terms of this Warranty will be borne by the End-user.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.843.9433. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919.845.3633 for units purchased in the USA that were shipped overseas. For comments or questions about this Warranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.

Limited Factory Warranty For Eaton 93E UPS Products

93E

WARRANTOR: The warrantor for the limited warranties set forth herein is Eaton ("Eaton").

LIMITED WARRANTY: This limited warranty (this "Warranty") applies only to the original Purchaser (the "End-User") of the Eaton 93E UPS Products (the "Product") and cannot be transferred. This restriction applies even in the event that the Product is initially sold by Eaton for resale to an End-User. This Warranty gives you specific legal rights, and you may also have other rights which vary from State to State (or jurisdiction to jurisdiction).

WHAT THIS LIMITED WARRANTY COVERS: Eaton warrants, within the terms of this Warranty, that the Eaton three-phase UPS electronics, Eaton-built accessories, and Eaton-built battery cabinets, (individually and collectively, the"Warranted Items") are free from defects in material and workmanship.

For Product installed (and currently located) in the fifty (50) United States and the District of Columbia, if, in the opinion of Eaton, a Warranted Item is defective, Eaton's sole obligation, at the option of Eaton, will be to refurbish or replace such defective Warranted Item (including the costs of provid- ing diagnosis, service, and labor ["labor coverage"]). The defective Warranted Item will be refurbished or replaced onsite at the End-User's location or such other location as determined by Eaton. Any parts that are replaced may be new or reconditioned. In any replacement endeavor, all parts removed by Eaton shall become the property of Eaton.

For Product installed (and currently located) outside the fifty (50) United States and the District of Columbia, if, in the opinion of Eaton, a Warranted Item is defective, Eaton's sole obligation, at the option of Eaton, will be to refurbish or replace such defective Warranted Item. (not including the costs of labor coverage). The defective Warranted Item will be refurbished or replaced onsite at the End-User's location or such other location as determined by Eaton. Any parts that are replaced may be new or reconditioned. In any replacement endeavor, all parts removed by Eaton shall become the property of Eaton.

LIMITED WARRANTY PERIOD: The period covered by this Warranty for Product installed (and currently located) in the fifty (50) United States and the District of Columbia is six (6) months from the date of Product purchase for labor coverage when no startup is performed by an authorized Eaton Customer Service Engineer or Agent or twelve (12) months from the date of Product purchase with startup performed by an authorized Eaton Customer Service Engineer or Agent and twelve (12) months from the date of Product purchase or eighteen (18) months from date of Product shipment, whichever occurs first, for the refurbishment/replacement of parts.

The period covered by this Warranty for Product installed (and currently located) outside of the fifty (50) United States and the District of Columbia is twelve (12) months from the date of Product purchase or eighteen (18) months from date of Product shipment, whichever occurs first, for the refurbishment/replacement of parts.

WHAT THIS LIMITED WARRANTY DOES NOT COVER: This Warranty does not cover any defects or damages caused by: (a) failure to properly store the Product before installation, including the "trickle charge" of batteries no later than the date indicated on the packaging; (b) shipping and delivery of the Product if shipping is FOB Factory; (c) neglect, accident, fire, flood, lightning, vandalism, acts of God, End-User's neglect, abuse, misuse, misuse, misapplication, incorrect installation; (d) repair or alteration, not authorized in writing by Eaton personnel or performed by an authorized Eaton Customer Service Engineer or Agent; or (e) improper testing, operation, maintenance, adjustment, or any modification of any kind not authorized in writing by Eaton personnel or performed by an authorized Eaton Customer Service Engineer or Agent.

This Warranty is not valid: if the Product's serial numbers have been removed or are illegible. Any Warranted Items repaired or replaced pursuant to this Warranty will be warranted for the remaining portion of the original Warranty subject to all the terms thereof. Eaton does not provide a labor warranty for Product located outside of the fifty (50) United States or the District of Columbia. Any equipment, parts or materials included in the Product and not manufactured by Eaton are warranted solely by the manufacturer of such equipment, parts or materials and are not included as part of this Warranty. Batteries are not warranted by Eaton.

THIS WARRANTY IS THE END-USER'S SOLE REMEDY AND IS EXPRESSLY IN LIEU OF, AND THERE ARE NO OTHER, EXPRESSED OR IMPLIED GUARANTEES OR WARRANTIES (INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PURPOSE, WHICH ARE EXPRESSLY DISCLAIMED). SOME STATES OR JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF EXPRESS OR IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. IN THAT EVENT, SUCH WARRANTIES ARE LIMITED IN DURATION TO THE LIMITED WARRANTY PERIOD. SOME STATES OR JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WAR-RANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS AND/ OR EXCLUSIONS MAY NOT APPLY TO YOU.

Limited Factory Warranty For Eaton 93E UPS Products

93E

LIMITATION OF LIABILITY: In no event shall Eaton be liable for any indirect, incidental, special or consequential damages of any kind or type whatsoever, resulting from or in connection with any claim or cause of action, whether brought in contract or in tort (including negligence and strict liability). Some States or jurisdictions do not allow the exclusion of limitation of incidental or consequential damages, so the above limitation or ex- clusion may not apply to you. Eaton shall not be responsible for failure to provide service or parts due to causes beyond Eaton's reasonable control. In no case will Eaton's liability under this Warranty exceed the replacement value of the Warranted Items.

END-USER'S OBLIGATIONS: In order to receive the benefits of this Warranty, the End-User must register the product warranty (via mail or online at www.powerquality.eaton.com/Product-Registration "product registration"); use the Product in a normal way; follow the Product's operators and maintenance manual; and protect against further damage to the Product if there is a covered defect.

OTHER LIMITATIONS: Eaton's obligations under this Warranty are expressly conditioned upon receipt by Eaton of all payments due from End-User (including interest charges, if any). During such time as Eaton has not received payment of any amount due to it for the Product, in accordance with the contract terms under which the Product is sold, Eaton shall have no obligation under this Warranty. Also during such time, the period of this Warranty shall continue to run and the expiration of this Warranty shall not be extended upon payment of any overdue or unpaid amounts.

COSTS NOT RELATED TO WARRANTY: The End-User shall be invoiced for, and shall pay for, all services not expressly provided for by the terms of this Warranty, including without limitation, site calls involving an inspection that determines no corrective maintenance is required. Any costs for replacement equipment, installation, materials, freight charges, travel expenses or labor of Eaton representatives outside the terms of this Warranty will be borne by the End-User.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.843.9433. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919.845.3633 for units purchased in the USA that were shipped overseas. For comments or questions about this Warranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.

LIMITED WARRANTY & PROPRIETARY RIGHTS FOR PULSAR SERIES SINGLE-PHASE PRODUCTS (T-11)

Pulsar series

STANDARD LIMITED WARRANTY FORM (APPLICABLE WITHIN THE UNITED STATES, CANADA AND LATIN AMERICA)

EATON STANDARD SINGLE-PHASE LIMITED WARRANTY

Eaton warrants single phase products manufactured by Eaton to be free from defects in materials and workmanship for the following applicable time periods beginning with the date of purchase by or for the first End-user ("Purchaser"):

The following products are covered by a one (1) year warranty period:

• Power-Sure 700 Power Conditioners

The following products are covered by a two (2) year warranty period:

- Nova AVR, Evolution, Evolution S, EX, MX, MX Frame and EX RT
- Power-Suppress 100 Ultra-Isolator Noise Suppressors and Power-Sure 800 Power Conditioners

The following products are covered by a three (3) year warranty period:

Eclipse Personal

The following products are covered by a five (5) year warranty period:

· Power-Suppress T7

The following products are covered by a ten (10) year warranty period;

• Eclipse Pro and Eclipse ProTel

The terms and conditions of this standard limited warranty also apply to extended warranty coverage for the Pulsar series.

Any defects in materials or workmanship must be reported to Eaton within the applicable warranty period. Where labor is not included in the warranty, any labor performed by Eaton shall be billed to Purchaser at, and Purchaser agrees to pay, Eaton standard labor rates then in effect for all warranty work performed hereunder. Eaton shall have the sole right to determine if any defective parts are to be repaired at the job site or whether they are to be re- turned to the factory for repair or replacement. All items returned to Eaton for repair or replacement must be sent freight prepaid to its factory. Purchaser must obtain Eaton Return Materials Authorization ("RMA") prior to returning items. The conditions stated herein must be met for Eaton warranty to be valid. Eaton will not be liable for any damage done by unauthorized repair work, unauthorized replacement parts, from any misapplication of the subject product, for damage due to accident, abuse or act of God (such as earthquake, flood, inclement weather, rain or fire), or relating to Purchaser's failure to follow proper environmental conditions for the product.

In no event shall Eaton be liable for loss, damage, or expense directly or indirectly arising from the use of or any defects in the subject product, or from any other cause, except as expressly stated in this warranty. EXCEPT AS EXPRESSLY STATED IN THIS WARRANTY, EATON MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE OR NON-INFRINGE- MENT. SOME STATES OR JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF EXPRESS OR IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. IN THAT EVENT, SUCH WARRANTIES ARE LIMITED IN DURATION TO THE LIMITED WARRANTY PERIOD. SOME STATES OR JURISDICTIONS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS AND/OR EXCLUSIONS MAY NOT APPLY TO YOU.

Eaton is not liable for and Purchaser waives any right of action it has or may have against Eaton for any consequential or special damages arising out of any breach of warranty, and for any damages Purchaser may claim for damage to any property or injury or death to any person arising out of its purchase or the use, operation or maintenance of the subject product. In no event will Eaton be liable for any labor subcontracted or performed by Purchaser for preparation of the warranted item for return to an Eaton factory or for preparation work for field repair or replacement, and Eaton will not be responsible to pay any invoice therefore. Some States and jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty shall be exclusive of any and all other warranties express or implied and may be modified only by a writing signed by an authorized officer of Eaton. This warranty shall extend to the Purchaser but to no one else. Accessories supplied by Eaton, but manufactured by others, carry any warranty the manufacturers have made to Eaton, and which can be passed on to Purchaser.

LIMITED WARRANTY & PROPRIETARY RIGHTS FOR PULSAR SERIES SINGLE-PHASE PRODUCTS (T-11)

Pulsar series

EATON makes no warranty with respect to whether the products sold hereunder infringe any patent, U.S. or foreign, and Purchaser represents that any specially ordered products do not infringe any patent. Purchaser agrees to indemnify and hold EATON harmless from any liability by virtue of any patent claims where Purchaser has ordered a product conforming to Purchaser's specifications, or conforming to Purchaser's specific design. Purchaser has not relied and shall not rely on any oral representation regarding any products sold hereunder and any oral representation shall not bind EATON and shall not be part of any warranty.

This warranty gives you specific legal rights, and you may also have other rights which vary from State to State or jurisdiction to jurisdiction.

PROPRIETARY RIGHTS STATEMENT

The information in this manual is the property of EATON, and represents a proprietary article in which EATON retains any and all intellectual property rights, including exclusive rights of use and/or manufacture and/or sale. Possession of this information does not convey any permission to reproduce, print, manufacture, or have made the article or articles shown herein. Such permission may be granted only by specific written authorization signed by an authorized officer of EATON.

IBM, PC-AT, ES/9000, and AS/400 are trademarks of International Business Machines Corporation. Other trademarks that may be used herein are owned by their respective companies and are referred to in an editorial fashion only.

OBTAINING WARRANTY SERVICE: In the USA, call the Customer Reliability Center 7x24 at 800.356.5737. Outside of the USA, contact your local Eaton product sales or service representative for units purchased from those countries, or call the Customer Reliability Center in the USA at 919.845.3683 for units purchased in the USA that were shipped overseas. For comments or questions about this Warranty, write to the Customer Quality Representative, 8609 Six Forks Road, Raleigh, North Carolina 27615 USA.