

Product selection guide

Eaton's energy management solutions - UPS systems & PDUs

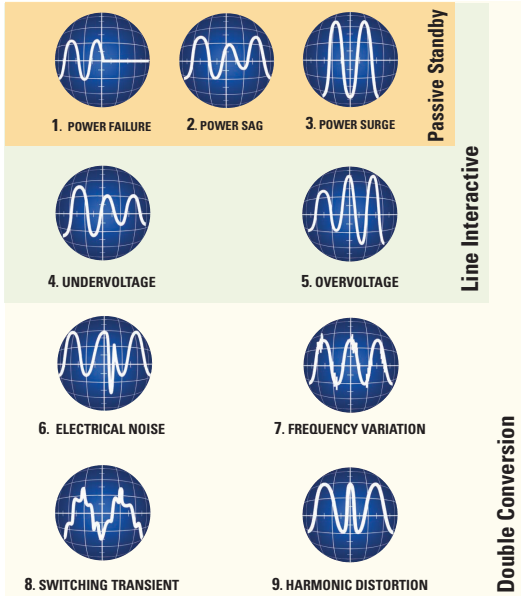
Make the best of this guide by following the steps outlined below.

We recommend using our online configurator, available at www.eaton.com/powerquality

Choosing your UPS

1. Choose the appropriate technology

The nine types of electrical faults



Passive Standby (Off-Line)

Protection of less critical equipment against the first three types of electrical faults.

Typical applications: PCs and home equipment.

UPS: Eaton 3S, Eaton Protection Station and Eaton Ellipse ECO.

Line Interactive

In office applications where many workstations are connected via a network, it may suffice to provide effective protection against the five most common types of faults.

Typical applications: Workstation/server, network and data storage equipment, point-of-sale terminals.

UPS: Eaton Ellipse PRO, Eaton 5P and Eaton 5PX.

Double Conversion (On-Line)

Optimal protection against all nine types of electrical faults. These UPS systems also offer a wide range of connectivity options.

Typical applications: critical servers and any other equipment that is sensitive to electrical faults.

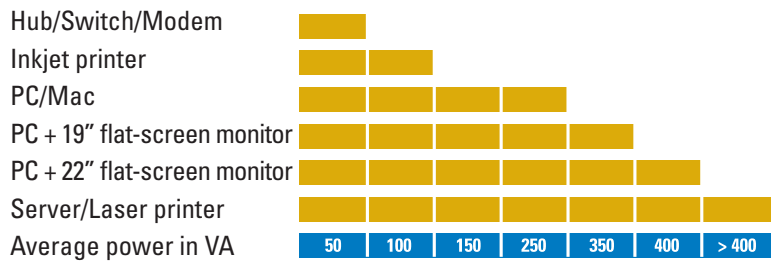
UPS: Eaton 9PX.

2. Calculate the power consumption of the equipment in question

The power consumption of the equipment is generally indicated on the label. The electrical power is usually given in watts (W) or volt-amperes (VA). Occasionally, the power consumption will only be shown in amperes (A).

- If the consumption is given in "A" (Amp), you can convert it to VA by multiplying the number by 230V (in single phase).
- If the consumption is given in "W" (Watts), you can convert it to VA by dividing the number by 0.7.
- If you want to take any possible future changes into account, add a margin of 20-30%.

Examples of electrical loads



3. Determine how much backup battery runtime (autonomy) is required

A UPS is always equipped with a battery. In standard use, this autonomy varies between 10 and 30 minutes. In the event of a power failure, this time is sufficient to properly back up and shut down most computer systems.

However, some applications require much greater backup time (telephone systems, critical servers, remote sites, industrial sites, medical facilities...). Therefore, you need to verify whether the UPS can be used with additional external battery modules in order to increase the desired autonomy.











4. Choose the right UPS

1. Choose which level of power protection you desire (Technology)
2. Choose the load you want to protect (Load)
3. Now you know, which products fit your needs (Products)

Technology:

- Passive Standby
- Line Interactive
- Double Conversion

Product	Load
Eaton 3S	550 - 700VA
Eaton protection station	500 - 800VA
Eaton ellipse ECO	500 - 1600VA
Eaton ellipse PRO	650 - 1600VA
Eaton 5P	650 - 1550VA
Eaton 5PX	1500 - 3000VA
Eaton 9PX	1000-11000VA

TECHNOLOGY	UPS	PRODUCT NAME	SALES REFERENCE	STANDARD WARRANTY	WARANTY + 1 (Extended 1-year warranty)	WARANTY + 3 (Extended 3-years warranty)	POWER IN VA/W	
PASSIVE STANDBY (Off-Line)	EATON 3S 	3S 550 DIN	3S550DIN	2 years	W1001WEB	W3001WEB	550VA/330W	
		3S 700 DIN	3S700DIN	2 years	W1001WEB	W3001WEB	700 VA/420W	
	EATON PROTECTION STATION 	Protection Station 500	66943	2 years	W1001WEB	W3001WEB	500VA/250W	
		Protection Station 650 USB	61062	2 years	W1001WEB	W3001WEB	650VA/400W	
		Protection Station 800 USB	61082	2 years	W1001WEB	W3001WEB	800VA/500W	
	EATON ELLIPSE ECO 	Ellipse ECO 500 DIN	EL500DIN	2 years	W1001WEB	W3001WEB	500VA/300W	
		Ellipse ECO 650 DIN	EL650DIN	2 years	W1001WEB	W3001WEB	650VA/400W	
		Ellipse ECO 650 USB DIN	EL650USBIN	2 years	W1001WEB	W3001WEB	650VA/400W	
		Ellipse ECO 800 USB DIN	EL800USBIN	2 years	W1001WEB	W3001WEB	800VA/500W	
		Ellipse ECO 1200 USB DIN	EL1200USBIN	2 years	W1002WEB	W3002WEB	1200VA/750W	
		Ellipse ECO 1600 USB DIN	EL1600USBIN	2 years	W1002WEB	W3002WEB	1600VA/1000W	
	EATON ELLIPSE PRO 	Ellipse PRO 650 DIN	ELP650DIN	3 years	W1002WEB	W3002WEB	650VA/400W	
Ellipse PRO 850 DIN		ELP850DIN	3 years	W1002WEB	W3002WEB	850VA/510W		
Ellipse PRO 1200 DIN		ELP1200DIN	3 years	W1002WEB	W3002WEB	1200VA/750W		
Ellipse PRO 1600 DIN		ELP1600DIN	3 years	W1003WEB	W3003WEB	1600VA/1000W		
LINE INTERACTIVE	EATON 5P 	5P 650	5P650I*	3 years	W1002WEB	W3002WEB	650VA/420W	
		5P 850	5P850I*	3 years	W1003WEB	W3003WEB	850VA/600W	
		5P 1150	5P1150I*	3 years	W1003WEB	W3003WEB	1150VA/770W	
		5P 1550	5P1550I*	3 years	W1004WEB	W3004WEB	1550VA/1100W	
		5P 650 Rack 1U	5P650IR*	3 years	W1003WEB	W3003WEB	650VA/420W	
		5P 850 Rack 1U	5P850IR*	3 years	W1003WEB	W3003WEB	850VA/600W	
	EATON 5PX 	5P 1150 Rack 1U	5P1150IR*	3 years	W1004WEB	W3004WEB	1150VA/770W	
		5P 1550 Rack 1U	5P1550IR*	3 years	W1004WEB	W3004WEB	1550VA/1100W	
		*2-YEARS ON BATTERY						
	EATON 9PX 	5PX 1500 RT 2U	5PX1500IRT*	3 years	W1004WEB	W3004WEB	1500VA/1350W	
		5PX 1500 RT 2U Netpack (2)	5PX1500IRTN*	3 years	W1004WEB	W3004WEB	1500VA/1350W	
		5PX 2200 RT 2U	5PX2200IRT*	3 years	W1004WEB	W3004WEB	2200VA/1980W	
5PX 2200 RT 2U Netpack (2)		5PX2200IRTN*	3 years	W1005WEB	W3005WEB	2200VA/1980W		
5PX 3000 RT 3U		5PX3000IRT3U*	3 years	W1005WEB	W3005WEB	3000VA/2700W		
*2-YEARS ON BATTERY								
DOUBLE CONVERSION (On-Line)	EATON 9SX 1-PHASE 	9SX 700	9SX700I	2 years	W1003WEB	W3003WEB	700VA/630W	
		9SX 1000	9SX1000I	2 years	W1004WEB	W3004WEB	1000VA/900W	
		9SX 1500	9SX1500I	2 years	W1004WEB	W3004WEB	1500VA/1350W	
	EATON 9PX (1-3kVA) 	9PX 1000 RT2U	9PX1000IRT2U	3 years*	W1004WEB	W3004WEB	1000VA/1000W	
		9PX 1000 RT2U Netpack (2)	9PX1000IRTN	3 years*	W1004WEB	W3004WEB	1000VA/1000W	
		9PX 1500 RT2U	9PX1500IRT2U	3 years*	W1005WEB	W3005WEB	1500VA/1500W	
		9PX 1500 RT2U Netpack (2)	9PX1500IRTN	3 years*	W1005WEB	W3005WEB	1500VA/1500W	
		9PX 2200 RT2U	9PX2200IRT2U	3 years*	W1005WEB	W3005WEB	2200VA/2200W	
		9PX 2200 RT2U Netpack (2)	9PX2200IRTN	3 years*	W1005WEB	W3005WEB	2200VA/2200W	
		9PX 2200 RT3U	9PX2200IRT3U	3 years*	W1005WEB	W3005WEB	2200VA/2200W	
		9PX 2200 RT3U Hotswap (4) HW (3)	9PX2200IRTBPH	3 years*	W1005WEB	W3005WEB	2200VA/2200W	
		9PX 2200 RT3U Hotswap (4) IEC	9PX2200IRTBP	3 years*	W1005WEB	W3005WEB	2200VA/2200W	
		9PX 2200 RT3U Hotswap (4) DIN	9PX2200IRTBPD	3 years*	W1005WEB	W3005WEB	2200VA/2200W	
		9PX 3000 RT2U	9PX3000IRT2U	3 years*	W1006WEB	W3006WEB	3000VA/3000W	
		9PX 3000 RT2U Netpack (2)	9PX3000IRTN	3 years*	W1006WEB	W3006WEB	3000VA/3000W	
	EATON 9PX (5-11kVA) 	9PX 3000 RT3U	9PX3000IRT3U	3 years*	W1006WEB	W3006WEB	3000VA/3000W	
		9PX 3000 RT3U Hotswap (4) HW (3)	9PX3000IRTBPH	3 years*	W1006WEB	W3006WEB	3000VA/3000W	
		9PX 3000 RT3U Hotswap (4) IEC	9PX3000IRTBP	3 years*	W1006WEB	W3006WEB	3000VA/3000W	
		9PX 3000 RT3U Hotswap (4) DIN	9PX3000IRTBPD	3 years*	W1006WEB	W3006WEB	3000VA/3000W	
		*2-YEAR BATTERY						
		EATON 9PX (1-PHASE)	9PX 5kVA 1:1 HotSwap (4)	9PX5KIBP	2 years	W1007WEB	W3007WEB	5000VA/4500W
			9PX 5kVA 1:1 RT3U Netpack (2)	9PX5KIRTN	2 years	W1007WEB	W3007WEB	5000VA/4500W
			9PX 6kVA 1:1 HotSwap (4)	9PX6KIBP	2 years	W1007WEB	W3007WEB	6000VA/5400W
			9PX 6kVA 1:1 RT3U Netpack (2)	9PX6KIRTN	2 years	W1007WEB	W3007WEB	6000VA/5400W
9PX 8kVA 1:1 HotSwap (4)			9PX8KIBP	2 years	W1008WEB	W3008WEB	8000VA/7200W	
9PX 8kVA 1:1 RT6U HotSwap (4) Netpack(2)			9PX8KIRTNBP	2 years	W1008WEB	W3008WEB	8000VA/7200W	
9PX 11kVA 1:1 HotSwap (4)			9PX11KIBP	2 years	W1008WEB	W3008WEB	11000VA/10000W	
9PX 11kVA 1:1 RT6U HotSwap (4) Netpack (2)	9PX11KIRTNBP		2 years	W1008WEB	W3008WEB	11000VA/10000W		
EATON 9PX (3-PHASE/1-PHASE)	9PX 6kVA 3:1 HotSwap (4)		9PX6KIBP31	2 years	W1008WEB	W3008WEB	6000VA/5400W	
	9PX 6kVA 3:1 RT3U HotSwap (4) Netpack (2)		9PX6KIRTNBP31	2 years	W1008WEB	W3008WEB	6000VA/5400W	
	9PX 8kVA 3:1 HotSwap (4)		9PX8KIBP31	2 years	W1008WEB	W3008WEB	8000VA/7200W	
	9PX 8kVA 3:1 RT6U HotSwap(4) Netpack (2)		9PX8KIRTNBP31	2 years	W1008WEB	W3008WEB	8000VA/7200W	
	9PX 11kVA 3:1 HotSwap (4)	9PX11KIBP31	2 years	W1008WEB	W3008WEB	11000VA/10000W		
	9PX 11kVA 3:1 RT6U HotSwap (4) Netpack (2)	9PX11KIRTNBP31	2 years	W1008WEB	W3008WEB	11000VA/10000W		

(1) Controllable in 2 groups. (2) included: kit rack + SNMP/Web card (NETWORK-M2).
(3) HW = terminal block. (4) Hotswap: manual maintenance bypass.

COMMUNICATIONS	TEL/ INTERNET PROTECTION	OUTLETS	DIMENSIONS IN MM (height x width x depth/weight in kg)	ACCESSOIRES
USB	Tel/Internet	DIN 6 (3+3)	86 x 140 x 335 / 2.9	IEC models available (3S550IEC and 3S700IEC) with 8 IEC 10A (4+4) outlets
USB	Tel/Internet	DIN 6 (3+3)	86 x 170 x 335 / 3.8	
/	Tel/Internet	DIN 6 (3+3)	155 x 304 x 137 / 2.9	
USB	Tel/Internet	DIN 8 (4+4)	185 x 327 x 149 / 3.8	USB cable included (USB models)
USB	Tel/Internet	DIN 8 (4+4)	185 x 327 x 149 / 4	
/	Tel/Internet	DIN 4 (3+1)	263 x 81 x 235 / 2.9	
/	Tel/Internet	DIN 4 (3+1)	263 x 81 x 235 / 3.6	2U rack-mount kit (ELRACK)
USB	Tel/Internet	DIN 4 (3+1)	263 x 81 x 235 / 3.6	Wall-mount kit (ELWALL)
USB	Tel/Internet	DIN 4 (3+1)	263 x 81 x 235 / 4.1	Note 1 : USB cable included (USB)
USB	Tel/Internet	DIN 8 (4+4)	305 x 81 x 312 / 6.7	
USB	Tel/Internet	DIN 8 (4+4)	305 x 81 x 312 / 7.8	
USB	Tel/Internet	DIN 4 (3+1)	260 x 82 x 285 / 6.6	2U rack-mount kit (ELRACK)
USB	Tel/Internet	DIN 4 (3+1)	260 x 82 x 285 / 7.3	Wall-mount kit (ELWALL)
USB	Tel/Internet	DIN 8 (4+4)	275 x 82 x 390 / 9.9	
USB	Tel/Internet	DIN 8 (4+4)	275 x 82 x 390 / 11.3	Note 1 : USB cable included
USB/RS232/Contacts + 1 slot		4 IEC 10A incl. 2 that are controllable (1)	230 x 150 x 345 / 7.8	
USB/RS232/Contacts + 1 slot		6 IEC 10A incl. 3 that are controllable (1)	230 x 150 x 345 / 10.4	Network card (SNMP/Web)(NETWORK-M2)
USB/RS232/Contacts + 1 slot		8 IEC 10A incl. 4 that are controllable (1)	230 x 150 x 345 / 11.1	Dry contact card (RELAY-MS)
USB/RS232/Contacts + 1 slot		8 IEC 10A incl. 4 that are controllable (1)	230 x 150 x 445 / 15.6	Manual bypass Hotswap ⁽⁴⁾ MBP (DIN : MBP3KID, IEC: MBP3KI, terminal block: MBP3KIH)
USB/RS232/Contacts + 1 slot		4 IEC 10A incl. 2 that are controllable (1)	43.2 x 438 x 364 / 8.6	10A cable kit for Hotswap ⁽⁴⁾ (CBLMBP10EU)
USB/RS232/Contacts + 1 slot		4 IEC 10A incl. 2 that are controllable (1)	43.2 x 438 x 509 / 13.8	
USB/RS232/Contacts + 1 slot		6 IEC 10A incl. 3 that are controllable (1)	43.2 x 438 x 509 / 14.6	FlexPDU (DIN: EFLX8D, IEC: EFLX12I)
USB/RS232/Contacts + 1 slot		6 IEC 10A incl. 3 that are controllable (1)	43.2 x 438 x 554 / 19.4	
USB/RS232/Contacts +1 slot		8 IEC 10A incl. 4 that are controllable (1)	86.2 x 441 x 522 / 27.6	Network card (SNMP/Web) (NETWORK-M2)
USB/RS232/Contacts/SNMP included			86.2 x 441 x 522 / 27.6	Dry contact card (RELAY-MS)
USB/RS232/Contacts +1 slot			86.2 x 441 x 522 / 28.5	Modbus & SNMP card (MODBUS-MS)
USB/RS232/Contacts/SNMP included			86.2 x 441 x 522 / 28.5	Manual bypass Hotswap ⁽⁴⁾ MBP (DIN : MBP3KID, IEC: MBP3KI, TERMINAL BLOCK: MBP3KIH)
USB/RS232/Contacts +1 slot		8 IEC 10A incl. 4 that are controllable (1)	86.2 x 441 x 522 / 28.5	10A cable kit for Hotswap ⁽⁴⁾ (CBLMBP10EU)
USB/RS232/Contacts +1 slot		+1 IEC 16A	130.7 x 441 x 497 / 37.4	FlexPDU (DIN: EFLX8D, IEC: EFLX12I)
USB/RS232/Contacts/SNMP included			86.2 x 441 x 647 / 38.1	External battery modules: (EBM)
USB/RS232/Contacts + 1 slot		6 IEC 10A incl. 3 that are controllable (1)	252 x 160 x 357 / 11.5	
USB/RS232/Contacts + 1 slot		6 IEC 10A incl. 3 that are controllable (1)	252 x 160 x 387 / 14.8	
USB/RS232/Contacts + 1 slot		6 IEC 10A incl. 3 that are controllable (1)	252 x 160 x 437 / 18.5	
USB/RS232/Contacts/+1 slot			86.5 x 440 x 450 / 17.4	
USB/RS232/Contacts/+SNMP included			86.5 x 440 x 450 / 17.4	Network card (SNMP/Web) (NETWORK-M2)
USB/RS232/Contacts/+1 slot		8 IEC 10A incl. 4 that are controllable (1)	86.5 x 440 x 450 / 18.9	(included in the Netpack version)
USB/RS232/Contacts/+SNMP included			86.5 x 440 x 450 / 18.9	Dry contact card (RELAY-MS)
USB/RS232/Contacts/+1 slot			86.5 x 440 x 605 / 25	Modbus & SNMP card (MODBUS-MS)
USB/RS232/Contacts/+SNMP included			86.5 x 440 x 605 / 25	Manual bypass Hotswap ⁽⁴⁾ MBP
USB/RS232/Contacts/+1 slot		8 IEC 10A incl. 4 that are controllable (1)	130 x 440 x 485 / 24.5	(DIN : MBP3KID, IEC: MBP3KI, TERMINAL BLOCK: MBP3KIH)
USB/RS232/Contacts/+1 slot		+ 2 IEC 16A	130 x 440 x 485 / 24.5	10A cable kit for Hotswap (4) models 1,000 & 1,500VA (CBLMBP10EU)
USB/RS232/Contacts/+1 slot		RTBPH model: terminal block output included	130 x 440 x 485 / 24.5	FlexPDU (DIN: EFLX8D, IEC: EFLX12I)
USB/RS232/Contacts/+1 slot		RTBPD model: 4 outlets (DIN) included	86.5 x 440 x 605 / 27.6	External battery modules (EBM), 2m battery connection cable
USB/RS232/Contacts/+1 slot		RTBP model: 6 outlets (IEC) 10A included	86.5 x 440 x 605 / 27.6	(EBMCBL48 AND EBMCBL72)
USB/RS232/Contacts/+1 slot			130 x 440 x 485 / 27.4	for the 9PX model (1-3kW)
USB/RS232/Contacts/+1 slot			130 x 440 x 485 / 27.4	
USB/RS232/Contacts/+1 slot		Terminal block + 3 IEC 10A + 2 IEC 16A	440 x 130 x 685 / 48	
USB/RS232/Cont./SNMP inc		Terminal block + 2x4 IEC 10A controllable outlets (1) + 2 IEC 16A	440 x 130 x 685 / 48	
USB/RS232/Contacts/+1 slot		Terminal block + 3 IEC 10A + 2 IEC 16A	440 x 130 x 685 / 48	
USB/RS232/Cont./SNMP inc		Terminal block + 2x4 IEC 10A controllable outlets (1) + 2 IEC 16A	440 x 130 x 685 / 48	Modbus & SNMP/Web card (MODBUS-MS)
USB/RS232/Contacts/+1 slot			440 x 260 x 700 / 84	External battery modules: (EBM)
USB/RS232/Cont./SNMP inc.			440 x 260 x 700 / 84	1,8m battery connection cable
USB/RS232/Contacts/+1 slot		Terminal block + 4 IEC 16A	440 x 260 x 700 / 84	(EBMCBL180 AND EBMCBL240)
USB/RS232/Cont./SNMP inc.			440 x 260 x 700 / 84	HotSwap MBP Maintenance Bypass: Rack kit (9RK)
USB/RS232/Cont./SNMP inc.			440 x 260 x 700 / 84	Battery integration system (BINTSYS)
USB/RS232/Contacts/+1 slot			440 x 260 x 700 / 88	Supercharger with rack kit (SC240RT) for the 6kVA 3-phase/1-phase model and the 8 & 11kVA 1-phase/1-phase and 3-phase/1-phase models
USB/RS232/Cont./SNMP inc.			440 x 260 x 700 / 88	
USB/RS232/Contacts/+1 slot			440 x 260 x 700 / 88	
USB/RS232/Cont./SNMP inc.		Terminal block + 4 IEC 16A	440 x 260 x 700 / 88	
USB/RS232/Contacts/+1 slot			440 x 260 x 700 / 88	
USB/RS232/Cont./SNMP inc.			440 x 260 x 700 / 88	

Select your ATS

Product	Reference	Format	Current	Inputs	Outputs	Dimensions (H x W x D, in mm)
ATS 16A	ATS16	1U	16A	2 IEC C20 + 2 input cables	8 IEC C13 + 1 IEC C19	43 x 430 x 250 mm
ATS 16A Netpack (network card included)	ATS16N	1U	16A	2 IEC C20 + 2 input cables	9 IEC C13 + 1 IEC C19	43 x 430 x 250 mm
ATS 30A Netpack (network card included)	ATS30N	1U	30A*	Terminal block	Terminal block	43 x 440 x 390



*30A up to 35°C, 25.6A up to 40°C.

Upgrade your system with PDUs from Eaton

Technology	Reference	Format	Rated current	Inputs	Outputs	Dimensions (H x W x D, in mm)	Warranty +1 (Extended 1-year warranty)	Warranty +3 (Extended 3-years warranty)
Managed (MA)								
Electrical & energy monitoring of each outlet, as well as individual outlet switching.	EMAB03	0U	10A	C14	16 x C13	1154 x 52 x 53	W1004WEB	W3004WEB
	EMAB04	0U	16A	IEC60309 16A (1P+N+T)	20 x C13 : 4 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	EMAH28	1U	16A	C20	8 x C13	1U x 19" x 203	W1004WEB	W3004WEB
	EMAB22	0U	16A	C20	20 x C13 : 4 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	EMAB04	0U	16A	IEC60309 16A (1P+N+T)	20 x C13 : 4 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	EMAH06	2U	32A	IEC60309 32A (1P+N+T)	12 x C13 : 4 x C19	2U x 19" x 225	W1004WEB	W3004WEB
	EMAB71	0U	32A	IEC60309 32A (1P+N+T)	28 x C13 : 4 x C19	1829 x 52 x 53	W1005WEB	W3005WEB
	EMAB05	0U	32A	IEC60309 32A (1P+N+T)	20 x C13 : 4 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	EMAB20	0U	16A/3Ph	IEC60309 16A (3P+N+T)	21 x C13 : 3 x C19	1604 x 52 x 53	W1005WEB	W3005WEB
	EMAB33	0U	32A/3Ph	IEC60309 32A (3P+N+T)	18 x C13 : 6 x C19	1829 x 52 x 65	W1005WEB	W3005WEB
	EMAB12	0U	32A/3Ph	IEC60309 32A (3P+N+T)	12 x C13 : 12 x C19	1829 x 52 x 65	W1006WEB	W3006WEB
	Switched (SW)							
Overall electrical & energy monitoring of the PDU, as well as individual outlet switching.	ESWB03	0U	10A	C14	16 x C13	1154 x 52 x 53	W1004WEB	W3004WEB
	ESWH28	1U	16A	C20	8 x C13	1U x 19" x 203	W1004WEB	W3004WEB
	ESWB22	0U	16A	C20	20 x C13 : 4 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	ESWB04	0U	16A	IEC60309 16A (1P+N+T)	20 x C13 : 4 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	ESWB05	0U	32A	IEC60309 32A (1P+N+T)	20 x C13 : 4 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	ESWB20	0U	16A/3Ph	IEC60309 16A (3P+N+T)	21 x C13 : 3 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
Metered Outlet (MO)								
Electrical & energy monitoring of each outlet.	EMOB20	0U	16A	IEC60309 16A (3P+N+T)	21 x C13 : 3 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	EMOB22	0U	16A	C20	20 x C13 : 4 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	EMOB05	0U	32A	IEC60309 32A (1P+N+T)	20 x C13 : 4 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
Metered Input (MI)								
Overall electrical & energy monitoring of the PDU and the outlet groups.	EMIB00	0U	16A/3Ph	IEC60309 16A (3P+N+T)	36 x C13 : 6 X C19	1829 x 52 x 53	W1004WEB	W3004WEB
	EMIH06	2U	32A	IEC60309 32A (1P+N+T)	12 x C13 : 4 x C19	2U x 19" x 127	W1003WEB	W3003WEB
	EMIH02	1U	10A	C14	8 x C13	1U x 19" x 203	W1003WEB	W3003WEB
	EMIB03	0U	10A	C14	16 x C13	1070 x 52 x 53	W1003WEB	W3003WEB
	EMIH28	1U	16A	C20	8 x C13	1U x 19" x 203	W1003WEB	W3003WEB
	EMIB22	0U	16A	C20	20 x C13 : 4 x C19	1070 x 52 x 53	W1003WEB	W3003WEB
	EMIB04	0U	16A	IEC60309 16A (1P+N+T)	20 x C13 : 4 x C19	1070 x 52 x 53	W1003WEB	W3003WEB
	EMIB06	0U	32A	IEC60309 32A (1P+N+T)	12 x C13 : 4 x C19	1070 x 52 x 53	W1003WEB	W3003WEB
	EMIB05	0U	32A	IEC60309 32A (1P+N+T)	20 x C13 : 4 x C19	1154 x 52 x 53	W1003WEB	W3003WEB
	EMIB08	0U	32A	IEC60309 32A (1P+N+T)	36 x C13 : 6 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	EMIB20	0U	16A/3Ph	IEC60309 16A (3P+N+T)	21 x C13 : 3 x C19	1070 x 52 x 53	W1004WEB	W3004WEB
	EMIB07	0U	32A/3Ph	IEC60309 32A (3P+N+T)	6 x C13 : 12 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	EMIB12	0U	32A/3Ph	IEC60309 32A (3P+N+T)	12 x C13 : 12 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	EMIB32	0U	32A/3Ph	IEC60309 32A (3P+N+T)	24 x C13 : 6 x C19	1604 x 52 x 53	W1004WEB	W3004WEB
	EMIB34	0U	32A/3Ph	IEC60309 32A (3P+N+T)	30 x C13 : 12 x C19	1829 x 52 x 65	W1005WEB	W3005WEB
Basic (BA)								
Efficient Basic PDUs with integrated grip plug retention.	EBAB02	0U	10A	C14	8 x C13	443 x 19" x 53	W1001WEB	W3001WEB
	EBAB19	0U	10A	C14	12 x C13	443 x 19" x 53	W1002WEB	W3002WEB
	EBAB03	0U	10A	C14	16 x C13	704 x 52 x 53	W1002WEB	W3002WEB
	EBAB21	0U	16A	C20	16 x C13	704 x 52 x 53	W1002WEB	W3002WEB
	EBAB22	0U	16A	C20	20 x C13 : 4 x C19	1070 x 52 x 53	W1002WEB	W3002WEB
	EBAB04	0U	16A	IEC60309 16A (1P+N+T)	20 x C13 : 4 x C19	1070 x 52 x 53	W1002WEB	W3002WEB
	EBAB05	0U	32A	IEC60309 32A (1P+N+T)	20 x C13 : 4 x C19	1070 x 52 x 53	W1002WEB	W3002WEB
	EBAB08	0U	32A	IEC60309 32A (1P+N+T)	36 x C13 : 6 x C19	1604 x 52 x 53	W1003WEB	W3003WEB
	EBAB20	0U	16A/3Ph	IEC60309 16A (3P+N+T)	21 x C13 : 3 x C19	1070 x 52 x 53	W1003WEB	W3003WEB
	EBAB00	0U	16A/3Ph	IEC60309 16A (3P+N+T)	36 x C13 : 6 x C19	1604 x 52 x 53	W1003WEB	W3003WEB
	EBAB01	0U	32A/3Ph	IEC60309 32A (3P+N+T)	3 x C13 : 6 x C19	04 x 52 x 53	W1004WEB	W3004WEB
	EBAB32	0U	32A/3Ph	IEC60309 32A (3P+N+T)	24 x C13 : 6 x C19	1154 x 52 x 53	W1004WEB	W3004WEB

For more information about Eaton's 3G PDUs, please visit www.eaton.com/ePDU

You couldn't find the required system in our standard list? Contact us!
*All Eaton PDUs have a standard 2-year warranty.