



**APC**

# IT 2022 Reseller Solutions Guide




















[apc.com/uk](http://apc.com/uk)

Life Is On

**Schneider**  
Electric



# Inverters

	SKU	Power VA	Power W	Replacement kit batteries	Extension warranty 1 or 3 years <sup>2</sup>	Software	Port	Connection input	Connection output	Height x depth / net weight	Communication card	Autonomy (min.) <sup>3</sup>	
<b>Back-UPS range® ES Green and Back-UPS® CS</b> Single-phase off-line UPS for PC: protection against lightning, power outages and micro-breaks													
 <p>Warranty 2 years. </p> <p>Warranty 3 years.</p>	BK350EI	350	210	RBC2	SP-01	PowerChute® Personal Edition	Serial & USB	C14	4 C13 sockets, 3 of which are on batt. + 2 cables	17 x 28 cm/6 kg	not compatible	23 min	
	BK500EI	500	300	APCRBC110	SP-01		Serial & USB	C14		17 x 28 cm/6 kg	not compatible	14 min	
	BK650EI	650	400	RBC17	SP-01		Serial & USB	C14		17 x 28 cm/6 kg	not compatible	11 min	
	BE400-EN	400	240	APCRBC106	SP-01		USB	FR socket		8 sockets including 4 on battery	9 x 22 cm/5 kg	not compatible	18 min
	BE550G-EN	550	330	RBC2	SP-01		USB	FR socket		8 sockets including 4 on battery	9 x 22 cm/6 kg	not compatible	12 min
	BE650G2-EN	650	390	APCRBC110	SP-01		USB	FR socket		8 sockets including 6 on battery	12 x 13 cm x 36.5 cm/4 kg	not compatible	5 min
	BE700G-EN	700	405	RBC17	SP-01		USB	FR socket		8 sockets including 4 on battery	9 x 22 cm/7 kg	not compatible	13 min
	BE850G2-EN	850	520	RBC17	SP-01		USB	FR socket		8 sockets including 6 on battery	12 x 13 cm x 36.5 cm / 4.5 kg	not compatible	5 min
<b>Back-UPS® Pro Green</b> line-interactive single-phase UPSs for workstations: protection against lightning, power outages, micro-breaks and power variations													
 <p>Warranty 2 years</p> <p></p>	BR650MI	650	390	APCRBC110	SP-01	PowerChute® Pers Edition New version 3 to be downloaded free of charge: indication on energy consumption	Serial & USB	C14	6 x C13	19 x 31 cm / 6.4 kg	not compatible	10.5 min	
	BR900MI	900	540	APCRBC164	SP-01			C14	6 x C13	19 x 31 cm/7 kg	not compatible	11.4 min	
	BR900G-EN	900	540	APCRBC123	SP-01			1 FR socket	6 FR sockets, 3 of them on battery sockets	30 x 38 cm/10 kg	not compatible	23 min	
	BR1200SI	1200	720	APCRBC161	SP-01			C14	8 x C13	36.8 x 26 cm / 27 kg	not compatible	14.2 min	
	BR1200G-EN	1200	720	APCRBC124	SP-01			1 FR socket	6 FR sockets, 3 of which are battery sockets	30 x 38 cm/13 kg	not compatible	5 min	
	BR1300MI	1300	780	APCRBC165	SP-01			C14	8 x C13	30 x 38.2 cm / 10.2 kg	not compatible	10.6 min	
	BR1500G-EN <sup>4</sup>	1500	865	APCRBC124	SP-01			1 FR socket	6 FR sockets, 3 of which are battery sockets	30 x 38 cm/13 kg	not compatible	5 min	
	BR1600MI	1600	960	APCRBC166	SP-01			C14	8 x C13	10 x 38.2 cm / 11.65 kg	not compatible	10.4 min	
BR1600SI	1600	960	APCRBC163	SP-01	C14	8 x C13	36.8 x 26.0 cm / 12.7 kg	not compatible	22 min				
<b>Smart-UPS® Green</b> line-interactive single-phase UPSs for servers and network devices: more efficient, intelligent, interactive & energy efficient													
 <p>Standard models</p> <p>Warranty 3 years</p> <p>Long life models conv format 2U tower/rack</p>	SMT750IC <sup>5</sup>	750	500	RBC48	SP-02	PowerChute Business Edition	Serial (RJ45), USB, SmartSlot SNMP and SmartConnect	C14	6 x C13 + 2 cables	Tower / 16.1 cm x 36.3 cm / 13.8 kg	AP9630/AP9631/AP9613 not included	16 min	
	SMT1000IC <sup>5</sup>	1000	670	RBC6	SP-02			C14	8 x C13 + 2 cables <sup>3</sup>	Tower / 21.6 cm x 43.9 cm / 18.86 kg	AP9630/AP9631/AP9613 not included	21 min	
	SMT1500IC <sup>5</sup>	1500	980	RBC7	SP-03			C14	8 x C13 + 2 cables <sup>3</sup>	Tower / 21.9 cm x 43.9 cm / 24.3 kg	AP9630/AP9631/AP9613 not included	24 min	
	SMT2200IC <sup>5</sup>	2200	1980	RBC55	SP-03			C20	8 x C13 + 1 x C19 <sup>3</sup>	Tower / 43.5 cm x 54.4 cm / 48.8 kg	AP9630/AP9631/AP9613 not included	24 min	
	SMT3000IC <sup>5</sup>	3000	2700	RBC55	SP-04			C20	8 x C13 + 1 x C19 <sup>3</sup>	Tower / 43.5 cm x 54.6 cm / 52.5 kg	AP9630/AP9631/AP9613 not included	14 min	
	SMT750RMI2UC <sup>5</sup>	750	500	APCRBC123	SP-02			C14	4 x C13 + 2 cables	2U rack/8.9 cm x 40.6 cm/17 kg	AP9630/AP9631/AP9613 not included	16 min	
	SMT1000RMI2UC <sup>5</sup>	1000	700	APCRBC132	SP-03			C14	4 x C13 + 2 cables	2U rack/8.9 cm x 45.7 cm/28 kg	AP9630/AP9631/AP9613 not included	31 min	
	SMT1500RMI2UC <sup>5</sup>	1500	1000	APCRBC133	SP-03			C14	4 x C13 + 2 cables	2U rack/8.9 cm x 45.7 cm/29 kg	AP9630/AP9631/AP9613 not included	26 min	
	SMT2200RMI2UC <sup>5</sup>	2200	1980	RBC43	SP-04			C20	8 x C13 + 1 x C19 + 3 cables	2U rack/8.6 cm x 68 cm/42 kg	AP9630/AP9631/AP9613 not included	16 min	
	SMT3000RMI2UC <sup>5</sup>	3000	2700	RBC43	SP-04			C20	8 x C13 + 1 x C19 + 3 cables	2U rack/8.6 cm x 68 cm/44 kg	AP9630/AP9631/AP9613 not included	11 min	
	SMX750I <sup>5</sup>	750	600	APCRBC116	SP-02			C14	8 x C13 <sup>3</sup>	2U Tower & Rack / 8.9 cm x 49 cm / 22 kg	AP9630/AP9631/AP9613 not included	38 min	
	SMX1000I <sup>5</sup>	1000	800	APCRBC116	SP-02			C14	8 x C13 <sup>3</sup>	2U Tower & Rack / 8.9 cm x 49 cm / 22.9 kg	AP9630/AP9631/AP9613 not included	24 min	
	SMX1500RMI2U <sup>5</sup>	1500	1,200	APCRBC115	SP-03			C14	8 x C13 <sup>3</sup>	Tower & rack2U / 9 cm x 49 cm / 25 kg	AP9630/AP9631/AP9613 not included	17 min	
	SMX2200RMHV2U <sup>5</sup>	2200	1,980	APCRBC117	SP-03			C20	8 x C13+1 x C19 + 2 cables <sup>3</sup>	2U Tower & Rack / 8.5 cm x 67 cm / 37 kg	AP9630/AP9631/AP9613 not included	25 min	
	SMX3000RMHV2U <sup>5</sup>	3000	2,700	APCRBC117	SP-04			C20	8 x C13+1 x C19 + 2 cables <sup>3</sup>	2U Tower & Rack / 8.5 cm x 67 cm / 37 kg	AP9630/AP9631/AP9613 not included	18 min	
	<b>Smart-UPS® SMC range</b> Single-phase line-interactive UPSs for tower and network servers: protection against lightning, power outages, micro-breaks and current variations												
 <p>Warranty 2 years.</p> <p></p>	SMC1000IC	1000	600	RBC142	SP-02	PowerChute Business Edition	USB, Serial (RJ45)+SmartConnect	C14	(8) IEC 320 C13	21.5 cm x 43.9 cm / 17 kg	not compatible	16 min	
	SMC1500IC	1500	900	RBC6	SP-03			C14	(8) IEC 320 C13	21.5 cm x 43.9 cm / 20 kg	not compatible	14 min	
	SMC1000I-2UC	1000	600	RBC124	SP-02			C14	(4) IEC 320 C13	89 cm x 40.6 cm / 20 kg	not compatible	16 min	
	SMC1500I-2UC	1500	900	RBC132	SP-03			C14	(4) IEC 320 C13	89 cm x 47.5 cm / 28 kg	not compatible	19 min	
<b>Smart-UPS® Lithium-Ion Interactive</b> line-interactive single-phase UPSs for servers, VoIP, ToIP and critical applications: reproduction of the perfect continuous current													
 <p>Warranty 5 years.</p> <p></p>	SCL500RMI1UC/1UNC	500	400			PowerChute Business Edition	USB, SmartConnect	C14	(4) IEC320 C13	1U rack - 4.44x43.18x23.21cm / 4.2kg	AP9640 included	8 min	
	SMTL750RMI2UC	750	600					C14	(6) IEC320 C13	2U rack - 8.6 x 43.8 x 31.8 cm / 15.4 kg	not compatible	8 min	
	SMTL1000RMI2UC	1000	800					C14	(6) IEC320 C13	2U rack - 8.6 x 43.8 x 31.8 cm / 16.3 kg	not compatible	8 min	
	SMTL1500RMI3UC	1500	1350					C14	(6) IEC320 C13	3U rack - 13 x 43.8 x 30.2 cm/19.5 kg	not compatible	11 min	
<b>Smart-UPS® Lithium-Ion On-line</b> Online double conversion mono UPSs for servers, VoIP, ToIP and critical applications: reproduction of the perfect continuous current													
 <p>Warranty 5 years.</p> <p></p>	SRTL1000RMLI-NC	1000	900	XBP48RM1U-LI		PowerChute Business Edition	Serial (RJ45), Smart-Slot, USB	C14	8 x C13	3U Tower/Rack - 12.8cm x 59cm / 30.5kg	AP9641 (included for -NC refs)	31 min	
	SRTL1500RMLI-NC	1500	1,350	XBP48RM1U-LI				C14	8 x C13	3U Tower/Rack - 12.8cm x 59cm / 30.5kg	AP9641 (included for -NC refs)	21 min	
	SRTL2200RMLI-NC	2200	1980	XBP48RM1U2-LI				C20	6 x C13 + 2 x C19	3U Tower/Rack - 12.8cm x 59cm / 30.5kg	AP9641 (included for -NC refs)	27.8 min	
	SRTL3000RMLI-NC	3000	2700	XBP48RM1U2-LI				C20	6 x C13 + 2 x C19	3U Tower/Rack - 12.8cm x 59cm / 30.5kg	AP9641 (included for -NC refs)	18.8 min	
<b>Smart-UPS® RT</b> Single and three-phase double conversion on-line UPSs for servers, VoIP, ToIP and critical applications: reproduction of the perfect continuous current													
 <p>Warranty 3 years</p> <p></p>	SRT1000XLI	1000	1000	APCRBC155	SP-01	Powerdrop B. Ed. Basic	RJ-45 Serial, Smart-Slot, USB	C14	6 x C13 + 2 IEC C13/C14 cables	Tower/rack 43.2 x 85 x 50.5 cm/20.5 kg	AP9640 or AP9641 not included	21.1 min	
	SRT2200XLI	2200	1,980	APCRBC141	SP-04			Serial, USB & SNMP	C20	(8) IEC 320 C13, (2) IEC 320 C19	2U Tower/Rack (with SRTRK4) x 58.4cm / 25kg	AP9640 or AP9641 not included	12.4 min
	SRT3000XLI	3000	2,700	APCRBC152	SP-05			Serial, USB & SNMP	C20	(8) IEC 320 C13, (2) IEC 320 C19	2U Tower/Rack (with SRTRK4) x 63.6cm / 31kg	AP9640 or AP9641 not included	11.8 min
	SRT5KXLI/5KRMXLI	5000	4,500	APCRBC140	SP-05			Serial, USB & SNMP	Terminals	(6) IEC 320 C13/(4) IEC 320 C19	Tower 43 cm x 71.5 cm / 54.5 Kg	AP9640 or AP9641 inclusive	12 min
	SRT6KXLI/6KRMSLI	6000	6,000	APCRBC140	SP-05			Serial, USB & SNMP	Terminals	(6) IEC 320 C13, (4) IEC 320 C19 + Terminal	Tower 43 cm x 71.5 cm / 60 Kg	AP9640 or AP9641 inclusive	8 min
	SRT8KXLI/8KRMXLI	8000	8,000	2xAPCRBC140	SP-06			Serial, USB & SNMP	Terminals	(6) IEC 320 C13, (4) IEC 320 C19 + Terminal	Tower 43 cm x 71.5 cm / 112 kg	AP9640 or AP9641 inclusive	15 min
	SRT10KXLI/10KRMXLI	10,000	10,000	2xAPCRBC140	SP-06			Serial, USB & SNMP	Terminals	(6) IEC 320 C13, (4) IEC 320 C19 + Terminal	Tower 43 cm x 71.5 cm / 112 kg	AP9640 or AP9641 inclusive	12 min
	SURT15KRMXLI	15,000	12,000	4xAPCRBC140	SP-07			Series & SNMP	Terminals	8 x C19 + 2 IEC C19/C20 cables + Terminal block	12U rack/turn (with SURT013) x 773/247kg*	AP9640 or AP9641 inclusive	22 min
SURT20KRMXLI	20,000	16,000	4xAPCRBC140	SP-08	Series & SNMP	Terminals	8 x C19 + 2 IEC C19/C20 cables + Terminal block	12U rack/turn (with SURT013) x 773/247kg*	AP9640 or AP9641 inclusive	16 min			
<b>Easy UPS BV range</b> Single-phase interactive line inverters													
 <p>Warranty 2 years</p> <p></p>	BV500I /GR /MS	500	300	-	WBEXTWAR1YR-SP-01	Integrated management software		C14	4 IEC C13/FR/International sockets	9.20 x 16 x 30.5 cm/3.9 kg	not compatible	5 min	
	BV650I /GR /MS	650	375	-	WBEXTWAR1YR-SP-01			C14	4 IEC C13/FR/International sockets	9.20 x 16 x 30.5 cm/4.5 kg	not compatible	10 min	
	BV800I /GR /MS	800	450	-	WBEXTWAR1YR-SP-01			C14	4 IEC C13/FR/International sockets	9.20 x 16 x 30.5 cm/5.3 kg	not compatible	9 min	
	BV1000I /GR /MS	1000	600	-	WBEXTWAR1YR-SP-01			C14	4 IEC C13/FR/International sockets	9.20 x 16 x 30.5 cm/5.7 kg	not compatible	10 min	
<b>Easy UPS SMV range</b> Single-phase interactive line inverters													
 <p>Warranty 2 years</p> <p></p>	SMV750CAI	750	525	-	SP-5 SP-3	Integrated management software	USB, SNMP (option)	C14	6 IEC C13 sockets	Tower 22 x 16 x 41 cm / 13.6 kg	APV9601	16 min	
	SMV1000CAI	1000	700	-	SP-5 SP-3			C14	6 IEC C13 sockets	Tower 22 x 16 x 41 cm / 13.6 kg	APV9601	11 min	
	SMV1500CAI	1500	1050	-	SP-5 SP-3			C14	6 IEC C13 sockets	Tower 22 x 16 x 41 cm / 17.8 kg	APV9601	11 min	
	SMV2000CAI	2000	1440	-	SP-5 SP-3			C14	6 IEC C13 sockets	Tower 24 x 18 x 45.5 cm / 23.5 kg	APV9601	11 min	
	SMV3000CAI	3000	2100	-	SP-5 SP-3			C 20	6 IEC C13 sockets	Tower 24 x 18 x 45.5 cm / 25.2 kg	APV9601	9 min	
<b>Easy UPS SRV range</b> Single-phase online double conversion UPSs													
 <p>Warranty 2 years</p> <p></p>	SRV1KI	1000	800	-	WEXTWAR1YR-SE-01	Integrated management software	RS232, USB, optional SNMP communication card	C14	3 IEC C13 sockets	Tower 22.3 x 14.5 x 28.8 cm / 9.3 kg	APV9601 or VGL9901I	11 min	
	SRV2KI	2000	1600	-	WEXTWAR1YR-SE-02			C14	4 IEC C13 sockets	Tower 23.8 x 14.5 x 40 cm / 16.8 kg	APV9601 or VGL9901I	12 min	
	SRV3KI	3000	2400	-	WEXTWAR1YR-SE-03			C20	6 IEC C13 sockets + 1 IEC C19 socket	Tower 33.6 x 19.0 x 42.5 cm / 26.8 kg	APV9601 or VGL9901I	13 min	
	SRV6KI	6000	6000	-	WEXTWAR1YR-SE-04			M+N terminal block	Single-Phase + N Terminal Block	Tower 68.5 x 19.0 x 37.4 cm / 54.0 kg	APV9601 or VGL9901I	12 min	
	SRV10KI	10,000	10,000	-	WEXTWAR1YR-SE-05			M+N terminal block	Single-Phase + N Terminal Block	Tower 68.5 x 19.0 x 44.7 cm / 65 kg	APV9601 or VGL9901I	10 min	
	SRV1KRIRK	1000	800	-	WEXTWAR1YR-SE-01			C14	3 IEC C13 sockets	8.6 x 43.7 x 31.2 cm/11 kg rack	APV9601 or VGL9901I	11 min	
	SRV2KRIRK	2000	1600	-	WEXTWAR1YR-SE-02			C14	4 IEC C13 sockets	8.6 x 43.7 x 46.2 cm/18.2 kg rack	APV9601 or VGL9901I	12 min	
	SRV3KRIRK	3000	2400	-	WEXTWAR1YR-SE-03			C20	6 IEC C13 sockets + 1 IEC C19 socket	8.6 x 43.7 x 63.2 cm/27.6 kg rack	APV9601 or VGL9901I	13 min	
	SRV6KRIRK	6000	6000	-	WEXTWAR1YR-SE-04			M+N terminal block	Single-Phase + N Terminal Block	8.8 x 43.8 x 61.2 cm/14 kg rack	APV9601 or VGL9901I	12 min	
	SRV10KRIRK	10,000	10,000	-	WEXTWAR1YR-SE-05			M+N terminal block	Single-Phase + N Terminal Block	Rack 17.3 x 43.8 x 71.0 cm/69kg	APV9601 or VGL9901I	10 min	

\*Battery included. 1. Autonomy at half load 2. Warranty extension reference to be completed in accordance with model 1 year WBEXTWAR1YR-SP and 3 years WBEXTWAR3YR-SP (example: 1-year warranty extension for a BK350EI, ref: WBEXTWAR1YR-SP-01). 3. The SMT ≥ 1000 VA and SMX 750 VA models have 1 of 2 socket sets that can be controlled. The SMX 1000 VA model has 2 of 3 and the SMX ≥ 1500 VA models have 3 sets of plugs out of 3 controllable plugs.

4. Option to add external battery packs (ref: BR24BPG) 5. Controlled connector units for load shedding of non-critical loads.

# NAMEBANDs socket



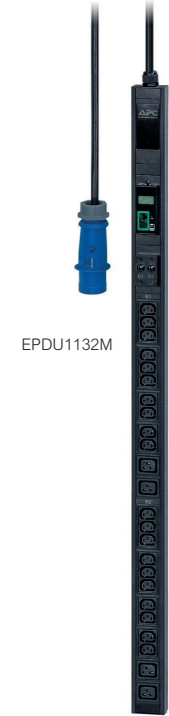
AP9568

**PDU basic** - Distribution of the simple power supply for rack-mounted devices.



AP7822B

**Measured PDUs** - Advanced power distribution providing real-time remote monitoring of connected loads.



EPDU1132M

**Controlled** socket strips - Distribution of the Premium power supply remote control of individual sockets and monitoring of overall current consumption.



APDU9959EU3

French port UTE

C13 socket

C19 socket

	Mounting	Input				Output			
		Voltage	Current	Input connection	Voltage	Current	Output connections		
<b>BASIC</b>									
AP9568	Vertical	0U	230 V	10 A	IEC 320 C14 · 1 x 1.98 m cable	230 V	10A	15 x IEC 320 C13	
AP9572	Vertical	0U	230 V	16 A	IEC 320 C20 · 1 x 2.5 m cordset	230 V	16A	15 x IEC 320 C13	
AP7552	Vertical	0U	230 V	16 A	IEC 320 C20 · 1 x 3.05 m cable	230 V	16A	20 x IEC 320 C13 + 4 x IEC 320 C19	
AP7551	Vertical	0U	230 V	16 A	IEC 309 16A 2P+E · 1 x 0.91 m cable	230 V	16A	20 x IEC 320 C13 + 4 x IEC 320 C19	
AP7554	Vertical	0U	230 V	16 A	IEC 309 16A 2P+E · 1 x 3.05 m cable	230 V	16A	20 x IEC 320 C13 + 4 x IEC 320 C19	
AP7553	Vertical	0U	230 V	32 A	IEC 309 32A 2P+E · 1 x 3.05 m cable	230 V	32A	20 x IEC 320 C13 + 4 x IEC 320 C19	
AP7557	Vertical	0U	400 V	16 A	IEC 309 16A 3P+N+E · 1 x 0.91 m cable	230 V	16A	36 x IEC 320 C13 + 6 x IEC 320 C19	
AP7555A	Horizontal	1U	400 V	32 A	IEC 309 32A 3P+N+E · 1 x 1.83 m cable	230 V	32A	3 x IEC 320 C13 + 6 x IEC 320 C19	
AP9559	Horizontal	1U	230 V	16 A	IEC 320 C20 · 1 x 2.5 m cordset	230 V	16A	10 x IEC 320 C13 + 2 x IEC 320 C19	
AP9565	Horizontal	1U	230 V	16 A	IEC 320 C20 · 1 x 2.5 m cordset	230 V	16A	12 x IEC 320 C13	
EPDU1016B	Horizontal	1U	230 V	16A	IEC-320 C20 · 1 x 2.5 m cable	230 V	16A	8 x IEC 320 C13	
EPDU1116B	Vertical	0U	230 V	16A	IEC 309 16A 2P+E · 1 x 3 m cordset	230 V	16A	20 x IEC 320 C13 4 x IEC 320 C19	
EPDU116B-SCH	Vertical	0U	230 V	16A	Schuko CEE 7/EU1-16P	230 V	16A	14 x Schuko CEE 7 (battery backup)	
EPDU1132B	Vertical	0U	230 V	32A	IEC 309 32A 2P+E · 1 x 3 m cordset	230 V	32A	20 x IEC 320 C13 4 x IEC 320 C19	
EPDU1132B-SCH	Vertical	0U	230 V	32A	IEC 309 32A 2P+E · 1 x 3 m cordset	230 V	32A	21 x Schuko CEE 7 (battery backup)	
EPDU1216B	Vertical	0U	400 V	16A	IEC 309 16A 3P+N+PE · 1 x 1.98 m cable	230 V	16A	36 x IEC 320 C13 6 x IEC 320 C19	
EPDU1232B	Vertical	0U	400 V	32A	IEC 309 32A 3P+N+PE · 1 x 2 m cable	230 V	32A	30 x IEC 320 C13 12 x IEC 320 C19	
<b>MEASURED</b>									
AP7850B	Vertical	0U	230 V	10 A	IEC 320 C14 · 1 x 3.05 m cable	230 V	10 A	16 x IEC 320 C13	
AP8858	Vertical	0U	230 V	16 A	IEC 320 C20 · power supply plug	230 V	16 A	18 x IEC 320 C13 + 2 x IEC 320 C19	
AP8858EU3	Vertical	0U	230 V	16 A	IEC 309 16A 2P+E · 1 x 3 m cordset	230 V	16 A	18 x IEC 320 C13 + 2 x IEC 320 C19	
AP8853	Vertical	0U	230 V	32 A	IEC 309 32A 2P+E · 1 x 3 m cordset	230 V	32 A	36 x IEC 320 C13 + 6 x IEC 320 C19	
AP8881	Vertical	0U	400 V	16 A	IEC 309 16A 3P+N+PE · 1 x 1.83 m cable	230 V	16 A	36 x IEC 320 C13 + 6 x IEC 320 C19	
AP8886	Vertical	0U	400 V	32 A	IEC 309 32A 3P+N+PE · 1 x 1.83 m cable	230 V	32 A	30 x IEC 320 C13 + 12 x IEC 320 C19	
AP7820B	Horizontal	1U	230 V	10 A	IEC 320 C14 · 1 x 1.98 m cable	230 V	10 A	8 x IEC 320 C13	
AP7821B	Horizontal	1U	230 V	16 A	IEC 320 C20 · 1 x 2.5 m cordset	230 V	16 A	8 x IEC 320 C13	
AP7822B	Horizontal	2U	230 V	32 A	IEC 309 32A 2P+E · 1 x 3.66 m cable	230 V	32 A	12 x IEC 320 C13 + 4 x IEC 320 C19	
EPDU1016M	Horizontal	1U	230 V	16A	IEC-320 C20 · 1 x 2.5 m cable	230 V	16A	8 x IEC 320 C13	
EPDU1116M	Vertical	0U	230 V	16A	IEC 309 16A 2P+E · 1 x 3 m cordset	230 V	16A	18 x IEC 320 C13 3 x IEC 320 C19	
EPDU1132M	Vertical	0U	230 V	32A	IEC 309 32A 2P+E · 1 x 3 m cordset	230 V	32A	20 x IEC 320 C13 4 x IEC 320 C19	
EPDU1216M	Vertical	0U	400 V	16A	IEC 309 16A 3P+N+PE · 1 x 1.98 m cable	230 V	16A	21 x IEC 320 C13 3 x IEC 320 C19	
EPDU1232M	Vertical	0U	400 V	32A	IEC 309 32A 3P+N+PE · 1 x 2 m cable	230 V	32A	18 x IEC 320 C13 6 x IEC 320 C19	
<b>MEASURED BY SOCKET</b>									
AP8459	Vertical	0U	230 V	16 A	IEC 320 C20 power supply connector	230 V	16 A	21 x IEC 320 C13 + 3 x IEC 320 C19	
AP8459EU3	Vertical	0U	230 V	16 A	IEC 309 16A 2P+E · 1 x 3 m cordset	230 V	16 A	21 x IEC 320 C13 + 3 x IEC 320 C19	
AP8453	Vertical	0U	230 V	32 A	IEC 309 32A 2P+E · 1 x 3 m cordset	230 V	32 A	21 x IEC 320 C13 + 3 x IEC 320 C19	
AP8481	Vertical	0U	400 V	16 A	IEC 309 16A 3P+N+PE · 1 x 1.83 m cable	230 V	16 A	21 x IEC 320 C13 + 3 x IEC 320 C19	
<b>CONTROLLED</b>									
AP7950B	Vertical	0U	230 V	10A	IEC 320 C14 · 1 x 3.05 m cable	230 V	10A	16 x IEC 320 C13	
AP8958	Vertical	0U	230 V	16A	IEC 320 C20 · power supply plug	230 V	16A	7 x IEC 320 C13 + 1 x IEC 320 C19	
AP8958EU3	Vertical	0U	230 V	16A	IEC 309 - 16A 2P+E · 1 x 3 m cordset	230 V	16A	7 x IEC 320 C13 + 1 x IEC 320 C19	
AP8959	Vertical	0U	230 V	16A	IEC 320 C20 · power supply plug	230 V	16A	21 x IEC 320 C13 + 3 x IEC 320 C19	
AP8959EU3	Vertical	0U	230 V	16A	IEC 309 - 16A 2P+E · 1 x 3 m cordset	230 V	16A	21 x IEC 320 C13 + 3 x IEC 320 C19	
AP8953	Vertical	0U	230 V	32A	IEC 309 - 32A 2P+E · 1 x 3.05 m cable	230 V	32A	21 x IEC 320 C13 + 3 x IEC 320 C19	
AP8981	Vertical	0U	400 V	16A	IEC 309 - 16A 3P+N+PE · 1 x 1.83 m cable	230 V	16A	21 x IEC 320 C13 + 3 x IEC 320 C19	
AP7920B	Horizontal	1U	230 V	10A	IEC 320 C14 · 1 x 1.98 m cable	230 V	10A	8 x IEC 320 C13	
AP7921B	Horizontal	1U	230 V	16A	IEC 320 C20 · 1 x 2.5 m cordset	230 V	16A	8 x IEC 320 C13	
AP7922B	Horizontal	2U	230 V	32A	IEC 309 - 32A 2P+E · 1 x 3.05 m cable	230 V	32A	16 x IEC 320 C13	
EPDU1016S	Horizontal	1U	230 V	16A	IEC-320 C20 · 1 x 2.5 m cable	230 V	16A	8 x IEC 320 C13	
EPDU116S	Vertical	0U	230 V	16A	IEC 309 16A 2P+E · 1 x 3 m cordset	230 V	16A	20 x IEC 320 C13 4 x IEC 320 C19	
EPDU1132S	Vertical	0U	230 V	32A	IEC 309 32A 2P+E · 1 x 3 m cordset	230 V	32A	20 x IEC 320 C13 4 x IEC 320 C19	
APDU9953	Hor/Green	0U	230V	32A	IEC 60309 32 A 2P + E · 1 x 3 m cordset	230V	32A	21 x IEC 60320 C13 + 3 x IEC 60320 C19	
APDU9959EU3	Hor/Green	0U	230V	16A	IEC 60309 16 A 2P + E, IEC 60320 C20 - 1 cable 3m	230V	16A	21 x IEC 60320 C13 + 3 x IEC 60320 C19	
APDU9981EU3	Hor/Green	0U	400V	16A	IEC 60309 16 A 3P + N + PE	230V	16A	21 x IEC 60320 C13 + 3 x IEC 60320 C19	
<b>MEASURED AND CHECKED</b>									
AP8659	Vertical	0U	230 V	16 A	IEC 320 C20 · power supply plug	230 V	16 A	21 x IEC 320 C13 + 3 x IEC 320 C19	
AP8659EU3	Vertical	0U	230 V	16 A	IEC 309 16A 2P+E · 1 x 3 m cordset	230 V	16 A	21 x IEC 320 C13 + 3 x IEC 320 C19	
AP8653	Vertical	0U	230 V	32 A	IEC 309 32A 2P+E · 1 x 3 m cordset	230 V	32 A	21 x IEC 320 C13 + 3 x IEC 320 C19	
AP8681	Vertical	0U	400 V	16 A	IEC 309 16A 3P+N+PE · 1 x 1.83 m cable	230 V	16 A	21 x IEC 320 C13 + 3 x IEC 320 C19	

# IT arrays



AR104SH4

AR112SH6



+ AR4000MV12U (vertical uprights)

# Micro 6U Datacenter



		Dimension H	LxP Dimensions	Net Weight	Static load	Max. thermal load recommended	Socket panel included	Reference without panels lateral
<b>Netshelter SX</b>								
AR3003	No	12U (658 mm)	600 x 900 mm	53.8 kg	272 kg			
AR3103	No	12U (658 mm)	600 x 1070 mm	58.97 kg	272 kg			
AR3006	No	18U (925 mm)	600 x 900 mm	67.13 kg	408 kg			
AR3106	No	18U (925 mm)	600 x 1070 mm	72.12 kg	408 kg			
AR3100	No	42U (1991 mm)	600 x 1070 mm	125.09 kg	1700 kg			
AR3300	No	42U (1991 mm)	600 x 1200 mm	134.09 kg	1700 kg			Included: Tool-free detachable roof, mounting rails with captive screws and alignment system, cable organizer and accessories throughout the rack height, compatible with rack access control and containment (EcoAisle) solutions.
AR3150	No	42U (1991 mm)	750 x 1070 mm	155.96 kg	1700 kg			
AR3350	No	42U (1991 mm)	750 x 1200 mm	161.36 kg	1700 kg			
AR3107	No	48U (2258 mm)	600 x 1070 mm	138.23 kg	1700 kg			
AR3307	No	48U (2258 mm)	600 x 1200 mm	149.55 kg	1700 kg			
AR3157	No	48U (2258 mm)	750 x 1070 mm	169.09 kg	1700 kg			
AR3357	No	48U (2258 mm)	750 x 1200 mm	185.45 kg	1700 kg			
AR3308W	No	52U (2436 mm)	600 x 1200 mm	159.85 kg	1700 kg			
<b>Netshelter WX</b>								
AR106SH4	No	6U	600 x 400 mm	11.1 kg	90.9 kg			
AR109SH4	No	9U	600 x 400 mm	13.02 kg	90.9 kg			
AR112SH4	No	12U	600 x 400 mm	14.88 kg	90.9 kg			
AR106SH6	No	6U	600 x 600 mm	14.38 kg	90.9 kg			Included: Side panels, front door with key lock, wall fixings, fixings, adjustable vertical rails, static load capacity 91 kg, possible addition of ventilation. Compatible with rack access control and containment solutions (EcoAisle)
AR109SH6	No	9U	600 x 600 mm	16.69 kg	90.9 kg			
AR112SH6	No	12U	600 x 600 mm	19.19 kg	90.9 kg			
<b>Easy Rack</b>								
ER6402	No	24U (1198mm)	600x1000 mm	71.4 Kg	1200 kg			/
ER6422	No	24U (1198mm)	600x1200 mm	71.4 Kg	1200 kg			/
ER6202FP1(-flatpack)	No	42U (1991mm)	600x1000 mm	100.4 Kg	1200 kg			ER6200
ER6212	No	42U (1991mm)	600x1100 mm	105.2 Kg	1200 kg			/
ER6222	No	42U (1991mm)	600x1200 mm	108.6 Kg	1200 kg			ER6220
ER8282	No	42U (1991mm)	800x800 mm	120.8 Kg	1200 kg			/
ER8202	No	42U (1991mm)	800x1000 mm	128.4 Kg	1200 kg			ER8200
ER8212	No	42U (1991mm)	800x1100 mm	131.2 Kg	1200 kg			/
ER8222	No	42U (1991mm)	800x1200 mm	135 Kg	1200 kg			ER8220
ER6802	No	48U (2258mm)	600x1000 mm	113.2 Kg	1200 kg			ER6800
ER6822	No	48U (2258mm)	600x1200 mm	122 Kg	1200 kg			ER6820
ER8802	No	48U (2258mm)	800x1000 mm	140.4 Kg	1200 kg			ER8800
ER8822	No	48U (2258mm)	800x1200 mm	150 Kg	1200 kg			ER8820
<b>Netshelter CX</b>								
AR4000MVA	Yes	12U (700 mm)	690x930 mm	75 kg	195 kg	n.c.	n.c.	
AR4018IA	Yes	18U (1015 mm)	690x930 mm	131 kg	830 kg	1.2 kW	AP9568	
AR4024IA	Yes	24U (1275 mm)	750x1130 mm	154.5 kg	805 kg	2.4 kW	AP9568	
AR4038IA	Yes	38U (1950 mm)	750x1130 mm	202.5 kg	780 kg	3.6 kW	AP9568	

Catalog Number	AR106VI
Output power supply capacity	500 VA at 1.5 kVA
Rack space	6U in total; 4U with inverter
Load capacity	113 kg in total
Maximum depth of device	762 mm
On-site power supply required	



# Micro Datacenter

Harsh industrial environment

Environment services & commercial

Environment standard computing

R-Series

C-Series

S-Series



	16U (800mm) wall	24U (1300mm)	42U (2100mm)	24U (1228mm)	42U (2020mm)	24U (1228mm)	42U (2020mm)
Dimension reference L 600 mm x D 400 mm	NSYVDMR-S16UEDC						
Dimension reference L 600 mm x D 800 mm		NSYS-FRSEDC1268E	NSYSFRSEDC268E				
Dimension reference L 600 mm x D 1000 mm			NSYSFRSEDC281E	EMDC24U3KP2		EMDC24U3KP2V	
Dimension reference L 600 mm x D 1200 mm					EMDC42U6KP2		EMDC42U6KP2V
Reference size L 800mm x D1000mm			NSYSFRSEDC261E				
Size reference L 800 mm x D 1200 mm			NSYS-FRSEDC2812E				
Environment	Inside not controlled: An uncontrolled indoor location with a wide range of temperatures, high dust and potential humidity. Access is likely to be unrestricted and noise restrictions may be imposed.			Semi-controlled interior: Semi-controlled temperature, low dust levels.		Controlled interior: Controlled temperature and restricted access.	
Example	Factory process, industrial warehouse			Open Desk, Storage Part, Retail Stores, Automated Warehouse		Server rooms, wiring cabinets, network cabinets	
Static load	48 Kg	400 Kg	400 Kg	1200 Kg	1200 Kg	1200 Kg	1200 Kg
Density	500W	1.5kW	2kW	2.4kW	3kW	2.4kW	6kW
Rack	Sarel Envelope			Easy Rack base		Easy Rack base	
UPS	To be configured			Pre-integrated: SRV 3KVA	Pre-integrated: SRV 6KVA	Pre-integrated: SRV 3KVA	Pre-integrated: SRV 6KVA
Cooling	Integrated fans			Integrated fans		Ventilated doors	
Motor	IP 54/66			Not rated IP		Not rated IP	
Distribution switch-board	To be configured and integrated			Pre-integrated: 20 A, 230 VAC	Pre-integrated: 38 A, 230 VAC	Pre-integrated: 20 A, 230 VAC	Pre-integrated: 38 A, 230 VAC
Safety	Standard mechanical locking			Standard mechanical locking		Standard mechanical locking	
Options	Monitoring camera Intrusion detection Sensors in environments			Remote monitoring Extended warranty Installation/Start		Remote monitoring Extended warranty Installation/Start	

Label



Resource

Energy efficiency



Well-being

Deletion of dangerous substances



Circularity

Eco-design > 50% recyclable components

# Netbotz

Safety solutions and environmental monitoring



Reference	NBRK0250	NBRK0750	NBWL0755
Environment	Cost-effective and flexible environmental monitoring for all IT environments, from small networks to major data centers		
Height of U	1U	1U	N/A
Mounting Options	Rack-mount	Rack-mount	Wall Mounting
Included	NBRK0250 Device, Power Cord, USB Cable, Mounting Equipment, A-Link Terminator, Wireless Coordinator, Temperature Sensor, Wireless Temperature Sensor, Temperature Sensor and Wired Humidity	NBRK0750 Device, Power Cord, USB Cable, Mounting Hardware, A-Link Terminator, Wireless Coordinator, Temperature Sensor, Wireless Temperature Sensor, Temperature Sensor and Wired Humidity	NBWL0755/NBWL0756 device, Camera Pod 165 HD, Micro USB cable, Mounting equipment, NBAC0303NA2 POE Injector
Sensors supported	Temp, Temp/Humidity, Door Contact, Smoke, Spot Leak, Vibration, Drying, Dry Contact	Temp, Temp/Humidity, Door contact, Smoke, Spot leak, Pre-cabled, Vibration, Dry contact, 0-5V	
Max. no. of universal sensors	42	78	16
No. of wireless devices	47	47	47
No. of sensor modules supported	6	12	2
Built-in rack access handles	2	2	N/A
Pod 165 camera	N/A	4	4
Rack Pod access	12	12	1
Protocols	A-Link, DHCP, DNS, HTTPS, SMTP, SNMP v1 and v3, SSHv2, TCP/IP, TLS 1.2		
Warranty	2 years		

Pods

Rack access



Sensors

# EcoStruxure™ Solution

Protecting critical information and data is now more important than ever in a connected world. Ensure your data center physical infrastructure can adapt quickly to meet both future IoT demand and growth, in the cloud and at the edge, without ever compromising availability or operational efficiency.

## Monitoring

### EcoStruxure IT Expert

- Centralized, real-time device monitoring and alarm consolidation
- Cause analysis, evaluation report & benchmarking
- Visibility of IT infrastructure status

### EcoStruxure IT Advisor

- Planning and on-premise/cloud-based Software modelling
- Capacitive management, change support and business impact analysis



## Services

### EcoStruxure Asset Advisor

- 24/7 monitoring by our experts & remote visualization

### Installation services

- Assembly, commissioning, and project management to simplify the installation of your processes

### Maintenance services

- Wide range of manufacturer maintenance services available



Catalog Number	Description
SFTWES5-DIGI*	EcoStruxure IT Expert 5 nodes 1 year
SFTWES10-DIGI*	EcoStruxure IT Expert 10 nodes 1 year
SFTWES25-DIGI*	EcoStruxure IT Expert 25 nodes 1 year
SFTWES50-DIGI*	EcoStruxure IT Expert 50 nodes 1 year
SFTWES75-DIGI*	EcoStruxure IT Expert 75 nodes 1 year
SFTWES100-DIGI	EcoStruxure IT Expert 100 nodes 1 year
SWDCE5NIF-DIGI**	Data Center Expert 5 Node License
SWDCEVMAC-T-DIGI	Data Center Expert VM Activation License
SWDCEMODBUS-DIGI	Data Center Expert Modbus License
WDCE1YR5N-DIGI**	Data Center Expert 1 Year Software Maintenance Contract 5 Nodes

\* Also available in 3 or 5 years - \*\* also exists in 10, 25 and 100 nodes (= number of connected products)

Life Is On



[se.com.uk](http://se.com.uk)

**Schneider Electric**  
35, rue Joseph Monier - CS30323  
F92506 Rueil Malmaison Cedex

Tips: 0825 012 999\*  
Services: 0810 102 424\*\*

\* Services charged at €0.15/call + cost of the call  
\*\* Free service + cost of the call

© 2021 Schneider Electric All rights reserved. Life Is On Schneider Electric is a trademark and the property of Schneider Electric SE, its subsidiaries, and affiliated companies. As standards, specifications, and designs change from time to time, please ask for confirmation of the information given in this publication.

Life is On: life lights up - Design: Stéphane Desprez - Photos: Schneider Electric, Getty Images - Document printed on eco-friendly paper



02/2022  
ZZ????