Power Your Business to the next level with Schneider Electric Power Solutions





Back-UPS

APC Back-UPS range ideally provides battery backup with surge protection for wireless networks, computers, gaming consoles and other electronics in homes and small offices. The Back-UPS are designed to specifically to provide battery backup during power outages and protect critical data and electronic devices from unsafe voltage fluctuations arising from damaging surges and spikes.

APC Back-UPS models are available in both Tower and Floor forms and are equipped with a wide range of features, capacities and backup times to suit your specific applications and requirement. The APC by Schneider Electrics Back-UPS range is the ideal choice to protect your data and devices and keep you connected at all times.







* Terms & conditions apply. Taxes, Government levies and freight charges may apply.
 Warranty policy - 2 years repair/replace. Valid till September 2019.
 Toll Free: 18004194272 / 18004254877



Back-UPS
BX600C-IN
 Back-UPS - Line Interactive Technology Application - for single Home PC Sockets - 3 Indian power sockets with surge protection Front Panel - LED Display Back up time Full Load (100%) 2.5 minutes Half Load (50%) 7.9 minutes Quarter Load (25%) 20 minutes Warranty - Two years including battery

Back-UPS
BE700Y-IND
 Back-UPS - Line Interactive Technology Application - for single Multimedia PC/ Workstation PC/ Gaming PC/ Desktop Sockets - 3 Indian power sockets with surge protection & 1 only surge protection socket Front Panel - LED Display Power Chute Software - Easy-to-use, safe system shutdown software with power and energy management features for home computers and battery backups Backup time Full Load (100%) 3.5 minutes Half Load (50%) 11.9 minutes Quarter Load (25%) 28 minutes





Back-UPS
BE800-IND
 Back-UPS - Line Interactive Technology Application - for two PC Desktops Sockets - 3 Indian power sockets with surge protection & 1 only surge protection socket Front Panel - LED Display Back up time Full Load (100%) 3.5 minutes Half Load (50%) 11.9 minutes Quarter Load (25 %) 28 minutes Warranty - Two years including battery



* Terms & conditions apply. Taxes, Government levies and freight charges may apply. Warranty policy - 2 years repair/replace. Valid till September 2019. Toll Free: 18004194272 / 18004254877







Back-UPS
BX1100C-IN
 Back-UPS - Line Interactive Technology Application - for three PC Desktops (PC -120 Watts approx) & one Inkjet Printer Sockets - 3 Indian power sockets with surge protection & 2 only surge protection sockets Front Panel - LED Display Back up time Full Load (100%) 3.5 minutes Half Load (50%) 14.1 minutes Quarter Load (25%) 35 minutes Warranty - One year including battery

	Back-UPS Pro
	BR1000G-IN
	 Back-UPS - Line Interactive Technology Application - for four PC Desktops (PC -120 Watts approx) & one Inkjet Printer Sockets - 4 Indian power sockets with surge protection & 2 only surge protection sockets Front Panel - LCD Display Power Chute Software - Easy-to-use, safe system shutdown software with power and energy management features for home computers and battery backups Back up time Full Load (100%) 6.4 minutes Half Load (50%) 18.5 minutes Quarter Load (25%) 39.9 minutes Warranty - Two years including battery Optional Battery Pack









Product Family	Back-UPS
Model	BR1500G-IN
Description	 Back-UPS - Line Interactive Technology Application - for six PC Desktops (PC -120 Watts approx) & one Inkjet Printer Sockets - 4 Indian power sockets with surge protection & 2 only surge protection sockets Front Panel - LCD Display Power Chute Software - Easy-to-use, safe system shutdown software with power and energy management features for home computers and battery backups Back up time Full Load (100%) 2.6 minutes Half Load (50%) 9.8 minutes Warranty -Two years including battery Optional Battery Pack



Product Family	Accessories
Model	BR24BPG-IN
Description	Back-UPS Pro External Battery Pack 24V



Product Family	Back-UPS
Model	BX1000UXI
Description	 Back-UPS - Line Interactive Technology Efficiency - 92% Application - for PC & Mixed Load Sockets - 4 Indian power sockets Front Panel - LED Display Back up time - External Battery recommended upto 200AH Warranty - Two Years including Battery



* Terms & conditions apply. Taxes, Government levies and freight charges may apply. Warranty policy - 2 years repair/replace. Valid till September 2019.





Product Family	Back-UPS
Model	BX2000UXI
Description	 Back-UPS - Line Interactive Technology Efficiency - 92% Application - for PC & Mixed load Sockets - Hard wiring Front Panel - LED Display Back up time - External Battery recommended upto 200AH Warranty - Two years including Battery



* Terms & conditions apply. Taxes, Government levies and freight charges may apply. Warranty policy - 2 years repair/replace. Valid till September 2019. Toll Free: 18004194272 / 18004254877



Smart UPS -Online

APC Smart-UPS Online range provides high density, true double conversion online power protection for servers, voice & data networks, medical labs and light industrial applications. The Smart-UPS Online models are ideally suitable for business critical systems that require long hour duration runtimes and work in a harsh environment. The Smart-UPS Online models are equipped with state of the art Power Chute management software to ensure additional safety for network operating systems during power shutdowns and voltage fluctuations.

These models are available in both Rack and Tower convertible forms and are capable of supporting loads of 1 – 20 KVA. The recent 15 & 20 KVA models are ideally capable of supporting power hungry blade servers and heavily loaded equipment racks. All models above 6KVA are equipped with an integrated Network Management Card to facilitate remote management. The APC by Schneider Electrics Smart-UPS Online family offer a range of safety features such as internal bypass, input power factor correction and much more to ensure your critical data and equipments are protected from crippling power outages and voltage fluctuations.









Product Family	
Model	
Description	 Smart-UPS - Double Conversion Online Technology Efficiency - 90% Application - for PC & Mixed Load Sockets- India 3 pin 6A LED Status Display - with On line: On battery: Replace Battery and Overload indicators Battery Type - Maintenance Free Sealed Lead - Acid Battery with suspended electrolyte: Leakproof Warranty - 2 years repair or replace



Product Family	
Model	
Description	 Smart-UPS - Double Conversion Online Technology Efficiency - 90% Application - for PC & Mixed Load Sockets - India 3 pin 6A LED Status Display - With Load and Battery Bar-graphs and On Line : On Battery : Replace Battery and Overload Indicators Battery Type - No internal battery - Uses external battery system Warranty - 2 years repair or replace





	-
100 C	
1 12	

Product Family	Smart-UPS - Online - SRC
Model	SRC2KUXI
Description	 Smart-UPS - Online High Density Double Conversion Technology Application - for Server/ Voice & Data/ Network/ MedicalLabs & Light Industrial Applications- Harsh environment Maximum Load Factor - 1600 Watts Efficiency - 92.0% (at 100% load) Crest Factor - 3:1 Sockets -2 IEC 320 C13 and 1 Hard Wire 3-wire (PN+G) (international PC connectors) Front Panel - LED+LCD Display Power Chute Software- Business Edition 5 Nodes-v9.1.1 for Windows Hyper-V, Red Hat Enterprise, Linux, VMware, Windows 2003, External batteries - Optional depending on required run time Built in Automatic Bypass Warranty - Two years



*Terms & conditions apply. Taxes, Government levies and freight charges may apply.
 Warranty policy - 2 years repair/replace. Valid till September 2019.
 Toll Free: 18004194272 / 18004254877



Mil		
8		

Product Family	Smart-UPS - Online - SRC
Model	SRC3KUXI
Description	 Smart-UPS - Online High Density Double Conversion Technology Application - for Server/ Voice & Data/ Network/ Medical Labs & Light Industrial Applications-Harsh environment Maximum Load Factor - 2400 Watts Efficiency - 92.0% (at 100% load) Crest Factor - 3:1 Sockets - 2 IEC 320 C13 and hard wiring (international PC connectors) Front Panel - LED+LCD Display Power Chute Software - Business Edition 5 Nodes - v9.1.1 for Windows Hyper-V, Red Hat Enterprise, Linux, VMware, Windows 2003, External Batteries - Optional depending on required run time Built in Automatic Bypass Warranty - Two years



14





Product Family	Smart-UPS - Online - SRC
Model	SRC5KUXI
Description	 Smart-UPS - Online High Density Double Conversion Technology Application - for Server/ Voice & Data/ Network/ Medical Labs & Light Industrial Applications - Harsh environment Maximum Load Factor- 4500 Watts Efficiency - 94.0% (at 100% load) Crest Factor- 3:1 Sockets - 1 Hard Wire 3-wire (PN+G) (international PC connectors) Front Panel - LED+LCD Display Power Chute Software - Business Edition 5 Nodes-v9.1.1 for Windows Hyper-V, Red Hat Enterprise, Linux, VMware, Windows 2003, External Batteries - Optional depending on required run time Built in Automatic Bypass Warranty -Two years



Product Family	Smart-UPS - Online - SRC
Model	SRCE6KUXI
Description	 Smart-UPS - Online High Density Double Conversion Technology Application - for Server/ Voice & Data/ Network/ Medical Labs & Light Industrial Applications - Harsh environment Maximum Load Factor - 5400 Watts Efficiency - 94.0% (at 100% load) Crest Factor- 3:1 Sockets- 1 Hard Wire 3-wire (PN+G) (international PC connectors) Front Panel - LED+LCD Display Power Chute Software - Business Edition 5 Nodes-v9.1.1 for Windows Hyper-V, Red Hat Enterprise, Linux, VMware, Windows 2003, External Batteries - Optional depending on required run time Built in Automatic Bypass Warranty - Two years



* Terms & conditions apply. Taxes, Government levies and freight charges may apply. Warranty policy - 2 years repair/replace. Valid till September 2019. Toll Free: 18004194272 / 18004254877

ĺ	

Product Family	Smart-UPS - Online - SRC
Model	SRC10KUXI
Description	 Smart-UPS - Online High Density Double Conversion Technology Application - for Server/ Voice & Data/ Network/ Medical Labs & Light Industrial Applications -Harsh environment Maximum Load Factor- 9000 Watts Efficiency - >94.0% (at 100% load) Crest Factor - 3:1 Sockets -1 Hard Wire 3-wire (HN+G) (international PC connectors) Front Panel - LED+LCD Display SNMP Card - Optional External Batteries - Optional depending on required run time Built in Automatic Bypass Warranty -Two years



* Terms & conditions apply. Taxes, Government levies and freight charges may apply. Warranty policy - 2 years repair/replace. Valid till September 2019. Toll Free: 18004194272 / 18004254877



Smart UPS -Line Interactive

APC Smart-UPS Line Interactive award winning range of UPS are designed to handle mixed load applications in small and medium businesses and support servers, storage, networking and point of sale (POS) equipment. Smart-UPS Line Interactive models provide greater reliability and highly efficient clean network grade power at low, medium and high load levels that ideally suit modern

multi-core or virtualized servers with varying load consumption patterns. Smart-UPS Line Interactive models are equipped with LED displays, extended range automatic voltage regulation (AVR) and pure sine wave output on battery. The Smart Slot Interface provision enables installation of optional accessory cards to facilitate easier management and functionality.

The Smart-UPS Line Interactive models are available in Tower, Rack Mount, Rack/Tower convertible form factors with the option to add external batteries to extend run times especially for converged voice and data networks. Rack mounted Smart-UPS are ideal for powering blade or density optimized servers in a distributed power protection environment as primary protection. The Smart-UPS SULI range is an economical entry level option for small and medium businesses that ideally provides protection for switches, networking devices and POS devices.



* Terms & conditions apply. Taxes, Government levies and freight charges may apply.
 Warranty policy - 2 years repair/replace. Valid till September 2019.
 Toll Free: 18004194272 / 18004254877



Product Family	Smart-UPS - Line Interactive - (SULI)
Model	SUA750I-IN
Description	 Smart-UPS - Line Interactive Sine Wave Technology Application - Low end servers/ PC's / LCD/ LED TV's/ Home Theaters Network/ ATM's/ Medical Equipment etc. Efficiency - 96.3% (at 100% load) Sockets - 6 IEC 320 C13 (international PC connectors) & 2 IEC jumpers Front Panel - LED Display Power Chute Software - Business Edition 5 Nodes-v9.1.1 for Windows Hyper-V, Red Hat Enterprise, Linux, VMware, Windows 2003, Battery - In built Back up time Full Load (100%) 3.4 minutes Half Load (50%) 12.5 minutes Warranty - Two years including battery



Product Family	Smart-UPS - Line Interactive - (SULI)
Model	SUA1000I-IN
Description	 Smart-UPS - line Interactive Sine Wave Technology Application - Low end Servers/ PC's/ LCD/ LED TV's/ Home Theaters Network/ ATM's/ Medical Equipment etc Efficiency - 96.3% (at 100% load) Sockets - 6 IEC 320 C13 (international PC connectors) & 2 IEC jumpers Front Panel - LED Display Power Chute Software - Business Edition 5 Nodes-v9.1.1 for Windows Hyper-V,Red Hat Enterprise, Linux, VMware, Windows 2003, Battery - In built Back up time Full Load (100%) 6.1 minutes Half Load (50%) 20.0 minutes Warranty -Two years including battery





* Terms & conditions apply. Taxes, Government levies and freight charges may apply. Warranty policy - 2 years repair/replace. Valid till September 2019. Toll Free: 18004194272 / 18004254877



Product Family	Smart-UPS - Line Interactive - (SULI)
Model	SUA1500I-IN
Description	 Smart-UPS - Line Interactive Sine Wave Technology Application - Low end Servers/ PC's/ LCD/ LED TV's/ Home Theaters Network /ATM's/ Medical Equipment etc Efficiency - 96.3% (at 100% load) Sockets - 8 IEC 320 C13 (international PC connectors) & 2 IEC jumpers Front Panel - LED Display Power Chute Software - Business Edition 5 Nodes-v9.1.1 for Windows Hyper-V, Red Hat Enterprise, Linux, VMware, Windows 2003, Battery - In built Back up time Full Load (100%) 6.7 minutes Half Load (25%) 64.4 minutes Warranty - Two years including battery



Product Family	Smart-UPS - Line Interactive - (SULI)
Model	SUA2200I-IN
Description	 Smart-UPS - Line Interactive Sine Wave Technology Application - Low end Servers/ PC's/ LCD/ LED TV's/ Home Theaters Network/ ATM's/ Medical Equipment etc Efficiency - 96.3% (at 100% load) Sockets - 8 IEC 320 C13 (international PC connectors) & 2 IEC jumpers Front Panel - LED Display Power Chute Software - Business Edition 5 Nodes-v9.1.1 for Windows Hyper-V, Red Hat Enterprise, Linux, VMware, Windows 2003, Battery - In built Back up time Full Load (100%) 6.8 minutes Half Load (50%) 24.8 minutes Quarter Load (25% Watts) 69.6 minutes Warranty - Two years including battery





* Terms & conditions apply. Taxes, Government levies and freight charges may apply. Warranty policy - 2 years repair/replace. Valid till September 2019.



Product Family	Smart-UPS - Line Interactive - (SULI)
Model	SUA3000I-IN
Description	 Smart-UPS - Line Interactive Sine Wave Technology Application - Low end Servers/ PC's/ LCD/ LED TV's/ Home Theaters Network/ ATM's/ Medical Equipment etc Efficiency - 96.3% (at 100% load) Sockets - 8 IEC 320 C13 (international PC connectors) & 2 IEC jumpers Front Panel - LED Display Power Chute Software - Business Edition 5 Nodes-v9.1.1 for Windows Hyper-V, Red Hat Enterprise, Linux, VMware, Windows 2003, Battery - In built Back up time Full Load (100% Watts) 5.5 minutes Half Load (25%) 44.3 minutes Warranty - Two years including battery





Smart UPS -Line Interactive -Extended Time



Product Family	Smart UPS - Line Interactive - Extended Time
Model	SUA1000UXI
Description	 APC Smart-UPS XL 1000VA USB & Serial 230V Application - for Servers, Point-of-Sale, Routers, Switches, Hubs and other Network Devices. Battery - None Intelligent efficient network power protection from entry level to scalable runtime.





Product Family	Smart-UPS - Line Interactive - (SULI)	
Model	SUA2200UXI	
Description	 Smart-UPS - Line Interactive Technology with Pure Sine Wave Output Application - Low end servers/ PC's/ LCD/ LED TV's/ Home Theaters/ Network/ ATM's/ Medical Equipment etc Maximum Load Factor - 1980 Watts Efficiency - 96.3% (at 100% load) Sockets - 8 IEC 320 C13 (international PC connectors) & 2 IEC jumpers Front Panel - LED Display Power Chute Software - Business Edition 5 Nodes- v9.1.1 for Windows Hyper-V, Red Hat Enterprise, Linux, VMware, Windows 2003, External Batteries - Optional depending on required run time Warranty - Two years 	



Product Family	Smart-UPS - Line Interactive - (SULI)	
Model	SUA3000UXI	
Description	 Smart-UPS - Line Interactive Sine Wave Technology Application - Low end Servers/ PC's/ LCD/ LED TV's/ Home Theaters/ Network/ ATM's/ Medical Equipment etc Maximum Load Factor - 2700 Watts Efficiency - 96.3% (at 100% load) Sockets - 8 IEC 320 C13 (international PC connectors) & 2 IEC jumpers Front Panel - LED Display Power Chute Software - Business Edition 5 Nodes- v9.1.1 for Windows Hyper-V, Red Hat Enterprise, Linux, VMware, Windows 2003, External Batteries - Optional depending on required run time Warranty - Two years 	



* Terms & conditions apply. Taxes, Government levies and freight charges may apply. Warranty policy - 2 years repair/replace. Valid till September 2019. Toll Free: 18004194272 / 18004254877



Easy UPS Online

APC Easy UPS Online range is designed to specifically cater to power requirements of small and medium IT businesses that operate in harsh unreliable power conditions. APC Easy UPS range is feature rich and provides consistently clean, safe and reliable power at critical times to ensure power disruptions don't impact workflow and profitability.

The versatile Easy UPS range measures up to international bench marks in terms of quality and safety. The aesthetic design, build quality and the ability to handle a wide voltage range and deliver clean power in a harsh power environment is what sets it apart from other products.





Product Family	APC-Easy UPS 1Ph Online
Model	SRV2KL-IN
Description	 Double Conversion Online Sine Wave Output Power Capacity - 1600W / 2000VA Nominal Output Voltage 220/230/240VAC Output Frequency Range - 60Hz or 50Hz +/- 0.1 Hz Output Connections (4) 5-Pin Socket Input Voltage Range - 110-300@ 60% Load Input Frequency Range - 40Hz - 70Hz Input Connection - IEC C14 Battery Type - 12V / 9AH X 4 Typical Recharge Time 4 Hours to Recover to 90% Capacity Half Load Run Time - 10 Min Full Load Run Time - 3 Min DB-9 RS-232 Supports Windows 2000/ 2003/XP/Vista/2008/7/8 Linux, Unix & MAC Multi-Function LCD Status Control Panel Intelligent Slot - Mini Slot Surge Energy Rating 600Joules

APC-Easy UPS 1Ph Online

• Power Capacity - 2400W / 3000VA Nominal Output Voltage 220/230/240VAC • Output Frequency Range 60Hz or

• Output Connections (4) 5-Pin Socket • Input Voltage Range 110-300@ 60% Load • Input Frequency Range 40Hz - 70Hz

• Double Conversion Online Sine Wave Output

• Typical Recharge Time 4 Hours to Recover to

• DB-9 RS-232 Supports Windows 2000/ 2003/XP/Vista/2008/7/8 Linux, Unix & MAC • Multi-Function LCD Status Control Panel

SRV3KL-IN

50Hz +/- 0.1 Hz

90% Capacity

• Input Connection IEC C20 • Battery Type 12V / 9AH X 6

• Half Load Run Time 11 Min • Full Load Run Time 3 Min

• Intelligent Slot - Mini Slot

• Surge Energy Rating 600Joules



Rail kit to be order separately - SRVRK1



Rail kit to be order separately - SRVRK1

* Terms & conditions apply. Taxes, Government levies and freight charges may apply. Warranty policy - 2 years repair/replace. Valid till September 2019.	

Product Family

Model

Description



Warranty policy - 2 years Toll Free: 18004194272 / 18004254877

-	
	120. 121.121

Product Family	APC-Easy UPS 1Ph Online
Model	SRV5KRIL-IN
Description	 Double Conversion Online Sine Wave Output Power Capacity - 5000W / 5000VA Nominal Output Voltage 220/230/240VAC Output Frequency Range 60Hz or 50Hz +/- 0.1 Hz Output Connections Terminal Block Input Voltage Range 110-300@ 60% Load Input Frequency Range 40Hz - 70Hz Input Connection Terminal Block Battery Type 12V / 7AH X 20 Typical Recharge Time 4 Hours to Recover to 90% Capacity Half Load Run Time 20.5 Min Full Load Run Time 8 Min DB-9 RS-232 Supports Windows 2000/ 2003/XP/Vista/2008/7/8 Linux, Unix & MAC Multi-Function LCD Status Control Panel Intelligent Slot - Mini Slot Surge Energy Rating 600Joules

Product Family	APC-Easy UPS 1Ph Online
Model	SRV6KRIL-IN
Description	 Double Conversion Online Sine Wave Output Power Capacity - 6000W / 6000VA Nominal Output Voltage 220/230/240VAC Output Frequency Range 60Hz or 50Hz +/- 0.1 Hz Output Connections Terminal Block Input Voltage Range 110-300@ 60% Load Input Frequency Range 40Hz - 70Hz Input Connection Terminal Block Battery Type 12V / 9AH X 20 Typical Recharge Time 4 Hours to Recover to 90% Capacity Half Load Run Time 16.5 Min Full Load Run Time 6 Min DB-9 RS-232 Supports Windows 2000/ 2003/XP/Vista/2008/7/8 Linux, Unix & MAC Multi-Function LCD Status Control Panel Intelligent Slot - Mini Slot Surge Energy Rating 600Joules



* Terms & conditions apply. Taxes, Government levies and freight charges may apply.
 Warranty policy - 2 years repair/replace. Valid till September 2019.
 Toll Free: 18004194272 / 18004254877



	The second	- and		
A #		A		
				1
W (/	
-			/	

Product Family	APC-Easy UPS 1Ph Online
Model	E3SUPS15KH
Description	 Double Conversion Mode (upto 96%) ECO Mode (99% Efficiency) Common Battery under 1+1mode Parallel upto 4 Conformal Coating on PCBA In-built Replaceable Dust Filter Operating Temperature Up To 40C Output Power Capacity - 15.0 KW / 15.0 kVA Output Voltage THD - < 3% linear load Overload Operation - 150% for 1 min 125% for 10 min Bypass - Built-in Maintenance Bypass Maximum Input Current - 28 A Input Total Harmonic Distortion - Less than 3% for full load Interface Port(s) - E3S_Parallel, E3S_TempSensor 20% Power as Charging Capacity Mimic Panel Multi Language LCD Display (EPO Inbuilt) RoHS Compliance



Product Family	APC-Easy UPS 3Ph Online E3SUPS20KH	
Model		
Description	 Double Conversion Mode (upto 96%) ECO Mode (99% Efficiency) Common Battery under 1+1mode Parallel upto 4 Conformal Coating on PCBA In-built Replaceable Dust Filter Operating Temperature Up To 40C Output Power Capacity - 20.0 KW / 20.0 kVA Output Voltage THD - < 3% linear load Overload Operation - 150% for 1 min 125% for 10 min Bypass - Built-in Maintenance Bypass Maximum Input Current - 37 A Input Frequency - 45 - 65 Hz Input Total Harmonic Distortion - Less than 3% for full load Interface Port(s) - E3S_Parallel, E3S_TempSensor 20% Power as Charging Capacity Mimic Panel Multi Language LCD Display (EPO Inbuilt) RoHS Compliance 	

* Terms & conditions apply. Taxes, Government levies and freight charges may apply.
 Warranty policy - 1 year repair on Easy UPS E3S Models. Valid till September 2019.
 Toll Free: 18004194272 / 18004254877



8
/

Product Family	APC-Easy UPS 3Ph Online
Model	E3SUPS15K3I
Description	 Double Conversion Mode (upto 96%) ECO Mode (99% Efficiency) Common Battery under 1+1mode Parallel upto 4 Conformal Coating on PCBA In-built Replaceable Dust Filter Operating Temperature Up To 40C Output Power Capacity - 15.0 KW / 15.0 kVA Output Voltage THD - < 3% linear load Overload Operation - 150% for 1 min 125% for 10 min Bypass - Built-in Maintenance Bypass Maximum Input Current - 55 A Input Frequency - 45 - 65 Hz Input Total Harmonic Distortion - Less than 3% for full load Interface Port(s) - E3S_Parallel, E3S_TempSensor 20% Power as Charging Capacity Mimic Panel Multi Language LCD Display (EPO Inbuilt) RoHS Compliance



Product Family	APC-Easy UPS 3Ph Online
Model	E3SUPS20K3I
Description	 Double Conversion Mode (upto 96%) ECO Mode (99% Efficiency) Common Battery under 1+1mode Parallel upto 4 Conformal Coating on PCBA In-built Replaceable Dust Filter Operating Temperature Up To 40C Output Power Capacity - 20.0 KW / 20.0 kVA Output Voltage THD - < 3% linear load Overload Operation - 150% for 1 min 125% for 10 min Bypass - Built-in Maintenance Bypass Maximum Input Current - 37 A Input Frequency - 45 - 65 Hz Input Total Harmonic Distortion - Less than 3% for full load Interface Port(s) - E3S_Parallel, E3S_TempSensor 20% Power as Charging Capacity Mimic Panel Multi Language LCD Display (EPO Inbuilt) RoHS Compliance

* Terms & conditions apply. Taxes, Government levies and freight charges may apply.
 Warranty policy - 1 year repair on Easy UPS E3S Models. Valid till September 2019.
 Toll Free: 18004194272 / 18004254877



Accessories









Product Family	Accessories
Model	SURTRK2
Description	APC Smart-UPS RT 19" Rail Kit for Smart-UPS RT 3/5/7.5/10KVA

Product Family	Accessories
Model	SURTRK5
Description	APC Smart-UPS RT 19" Rail Kit for SRC 3 KVA

Product Family	Accessories
Model	SRC96XLBP
Description	APC Smart-UPS RC 96V Battery Pack

Product Family	Accessories
Model	SRC96XLBP2S
Description	APC Smart-UPS RC 96V Battery Pack with 1 Battery String















Product Family	Accessories
Model	SURT192XLBP
Description	APC Smart-UPS RT 192V Battery Pack

Product Family	Accessories
Model	AP9630
Description	UPS Network Management Card 2 Remote monitoring and control of an individual UPS by connecting it directly to the network.

Product Family	Accessories
Model	AP9631
Description	UPS Network Management Card 2 with Environmental Monitoring Remote monitoring and control of an individual UPS by connecting it directly to the network.

Product Family	Accessories
Model	AP4423
Description	RACK ATS, 230V, 16A, C20 IN, (8) C13 (1) C19 OUT Provides redundant rack mount power to single-corded equipment.

Product Family	Accessories
Model	AP4424
Description	Rack ATS, 230V, 32A, IEC 309 in, (16) C13 (2) C19 out Provides redundant rack mount power to single-corded equipment.



* Terms & conditions apply. Taxes, Government levies and freight charges may apply. Warranty policy - 2 years repair/replace. Valid till September 2018. Toll Free: 18004194272 / 18004254877





Product Family	Accessories
Model	SRCPK0506
Description	APC Smart-UPS RC Paralleling Kit for 5 & 6 KVA

10 M	
66	
1 2220 222	
1 2220 222	
1 2220 222	
1 2220 222	
1 2220 222	
1 2220 222	
1 2220 222	
1 2220 222	
1 2220 222	
1 2220 222	

Product Family	Accessories
Model	AP8858EU3
Description	Rack PDU 2G, Metered, ZeroU, 16A, 230V, (18) C13 & (2) C19, IEC309 Cord APC Metered Rack Power Distribution Units (PDUs) provide active metering to enable energy optimization and circuit protection



Product Family	Accessories
Model	SRC192XLBP-IN
Description	APC Smart-UPS RC 192V Battery Pack



Product Family	Accessories
Model	SRCPK0203
Description	APC Smart-UPS Paralleling Kit for 2 and 3KVA, India Specific High density, double-conversion on-line power protection with scalable runtime









Product Family	Accessories
Model	E3SOPT001
Description	Easy UPS 3 Series Network Card

Product Family	Accessories
Model	E3SOPT002
Description	Easy UPS 3S Parallel Kit

Product Family	Accessories
Model	E3SOPT003
Description	Temperature sensor Kit for external battery system



