



APC Smart-UPS SMT750IC - UPS - AC 220/230/240 V

500 Watt - 750 VA - RS-232 - USB - output connectors: 8 - black - with APC SmartConnect - for P/N: AR4018SPX431 - AR4018SPX432 - AR4024SP - AR4024SPX429 - AR4024SPX431 - AR4024SPX432

Group	Power Supply
Manufacturer	APC
Manufacturer item no.	SMT750IC
EAN/UPC	0731304340317

Description

APC Smart-UPS protects your data by supplying reliable, network-grade power for space constrained business critical applications. Award winning APC Smart-UPS is the perfect UPS for protecting business critical file servers, minicomputers, network switches and hubs, Point of Sale, retail/bank back office and ATMs.

Main features

Product Description	APC Smart-UPS SMT750IC - UPS - 500 Watt - 750 VA - with APC SmartConnect
Device Type	UPS - external
Weight	13.18 kg
Input Voltage	AC 220/230/240 V
Output Voltage	AC 230 V \pm 5%
Power Capacity	500 Watt / 750 VA
Input Connectors	1 x power IEC 60320 C14
Output connectors	6 x power IEC 60320 C13 ; 2 x IEC jumper
Battery	Lead Acid
Batteries Qty	1
Run Time (Up To)	4.6 min at full load
Networking	RS-232, USB
Colour	Black
Dimensions (WxDxH)	13.8 cm x 35.81 cm x 15.75 cm
Bundled with	APC SmartConnect
Designed For	P/N: AR4000MVX429, AR4000MVX432, AR4018IX429, AR4018IX431, AR4018IX432, AR4018SP, AR4018SPX429, AR4018SPX431, AR4018SPX432, AR4018X429, AR4018X432, AR4024IX429, AR4024IX431, AR4024IX432, AR4024SP, AR4024SPX429, AR4024SPX431, AR4024SPX432, AR4024X429, AR4024X431, AR4038IX429, AR4038IX431, AR4038IX432

Extended details



General	
Device Type	UPS - external
Colour	Black
Bundled with	APC SmartConnect
Power Device	
UPS Technology	Line interactive
Input Voltage	AC 220/230/240 V
Input Voltage Range	AC 160 - 286 V
Input Voltage Range (Adjustable)	AC 151 - 302 V
Frequency Provided	50/60 Hz ± 3Hz
Frequency Required	50/60 Hz ± 3Hz
Input Connectors	1 x power IEC 60320 C14
Power Output Connectors Details	6 x power IEC 60320 C13 ¦ 2 x IEC jumper
Output Voltage	AC 230 V ± 5% - 50/60 Hz
Power Capacity	500 Watt / 750 VA
Output Waveform	Sinewave
Surge Suppression	Yes
Surge Energy Rating	540 Joules
Circuit Protection	Circuit breaker
Battery	
Quantity	1
Technology	Lead Acid
Run Time (Up To)	4.6 min at full load ¦ 15.9 min at half load ¦ 103 min at 50 Watts ¦ 50.5 min at 100 Watts ¦ 21.7 min at 200 Watts ¦ 12 min at 300 Watts ¦ 7.3 min at 400 Watts
Recharge Time	3 hours
Transfer Time	6 ms
Features	Maintenance free, sealed, leak-proof
Networking	
Remote Management Interface	RS-232, USB
Expansion / Connectivity	
Interfaces	1 x management (RS-232) - RJ-45 ¦ 1 x management (USB)
Expansion Slots	1 (total) / 1 (free) x SmartSlot
Miscellaneous	
Cables Included	Serial cable - external ¦ USB cable - external ¦ Power cable 1.83 m
Features	Audible alarm, LCD display, Automatic Voltage Regulation (AVR), cold-start function, automatic self-test, predictive failure notification, hot-swappable batteries, energy metre
Compliant Standards	CSA, UL 1778, VDE, IEC 62040-2, RoHS, REACH, EN 62040-2, EAC, RCM, IEC 62040-1, EN 62040-1
Software / System Requirements	
Software Included	APC PowerChute Business Edition
Manufacturer Warranty	
Service & Support	Limited warranty - replace or repair - 3 years ¦ Limited warranty - batteries - 2 years



Environmental Parameters

Min Operating Temperature	0 °C
Max Operating Temperature	40 °C
Humidity Range Operating	0 - 95%
Sound Emission	40 dBA

Dimensions & Weight

Width	13.8 cm
Depth	35.81 cm
Height	15.75 cm
Weight	13.18 kg

Dimensions & Weight (Shipping)

Shipping Width	27.8 cm
Shipping Depth	39.9 cm
Shipping Height	30.1 cm
Shipping Weight	14.23 kg

Compatibility Information

Designed For	P/N: AR4000MV, AR4000MVX429, AR4000MVX432, AR4018, AR4018A, AR4018I, AR4018IA, AR4018IX429, AR4018IX431, AR4018IX432, AR4018SP, AR4018SPX429, AR4018SPX431, AR4018SPX432, AR4018X429, AR4018X431, AR4018X432, AR4024, AR4024A, AR4024I, AR4024IA, AR4024IX429, AR4024IX431, AR4024IX432, AR4024SP, AR4024SPX429, AR4024SPX431, AR4024SPX432, AR4024X429, AR4024X431, AR4024X432, AR4038, AR4038A, AR4038I, AR4038IA, AR4038IX429, AR4038IX431, AR4038IX432, AR4038X432
--------------	--