

On Line Rackmount / Tower UPS

MODEL	TYPE
-------	------

NEW 9PX6KI	6000VA / 5400W Rack/Tower
NEW 9PX8KIPM	8000VA / 7200W Rack/Tower (requires battery module 9PXEBM240)
NEW 9PX11KIPM	11000VA / 10000W Rack/Tower (requires battery module 9PXEBM240)
NETWORK-MS	SNMP/Web Network Module, required for VMware support

EXTENDED BATTERY MODULES

NEW 9PXEBM180	180V 5000VA - 6000VA Rack/Tower
NEW 9PXEBM240	240V 8000VA - 11000VA Rack/Tower

OPTIONAL RACK MOUNT KIT

9RK	Rail kit - 650mm - 1050mm depth adjustment
-----	--

FEATURES

- The graphical LCD enables you to customize UPS settings, view load and power consumption information through the graphical interactive LCD screen interface
- The 9PX is the most compact solution in its class, delivering up to 5.4kW in only 3U and 10kW in only 6U
- Load segment control enable prioritised shutdowns of non essential equipment to maximise battery runtime for critical devices. It can also be used to remotely reboot locked-up network equipment or to manage scheduled shutdowns and sequential start ups
- Stronger, longer battery life: Eaton ABM® battery management technology uses an innovative three-stage charging technique that extends battery life by up to 50%
- Energy efficient (up to 94% in Online mode, 98% in high-efficiency mode)
- Provides more real power (watts) to protect more equipment with a 0.9 power factor
- 2 Year Warranty



Standby Powerboard UPS

MODEL CODE	TYPE
------------	------

3S550AU	550VA/330W
3S700AU	700VA/420W

The Eaton 3S UPS helps to protect your computer equipment in case of everyday events such as lightning strikes, storms, over-demand on the utility grid, accidents, and natural disasters knocking out power without warning.

FEATURES

- Standby powerboard UPS
- 3x battery backup 3pin sockets
- 3x surge protected 3pin sockets
- 1.5M fixed power cord
- USB cable



3S550AU

Portable Surge Filter

MODEL CODE

NEW SSF10I

FEATURES

- 2 Port: IEC 320-C14 10A input x 1, IEC 320-C13 10A output x 1
- Input voltage: 200-250VAC 1 phase
- 10A current rating

