

On Line Tower UPS

MODEL	TYPE
9130G700T-XLAU	700VA / 630W On Line Tower UPS
9130G1000T-XLAU	1000VA / 900W On Line Tower UPS
9130G1500T-XLAU	1500VA / 1350W On Line Tower UPS
9130G2000T-XLAU	2000VA / 2700W On Line Tower UPS
9130G3000T-XLAU	3000VA / 2700W On Line Tower UPS
9130G6000T-XLAU	6000VA / 5400W On Line Tower UPS
NETWORK-MS	SNMP/Web Network Module, required for VMware support

EXTENDED BATTERY MODULES

9130N1000T-EBM	1000VA Tower Extended Battery Module
9130N1500T-EBM	1500VA Tower Extended Battery Module
9130N3000T-EBM	2000 / 3000VA Tower Extended Battery Module
9130N6000T-EBM	6000VA Tower Extended Battery Module

FEATURES

- Protects against downtime, data loss and process interruption
- True sine wave output delivers smooth, continuous power
- Offers premium performance
- Increases battery service life and system uptime
- Enables prolonged runtime of essential equipment during power outages
- Includes intelligent power protector software
- Double-conversion design regulates voltage and frequency
- 2 Year Warranty



On Line Rackmount / Tower UPS

MODEL	TYPE
NEW 9SX5KIRT	5000VA / 4500W Rack/Tower (includes rail kit)
NEW 9SX6KIRT	6000VA / 5400W Rack/Tower (includes rail kit)
NETWORK-MS	SNMP/Web Network Module, required for VMware support

EXTENDED BATTERY MODULES

NEW 9PXEbm180	5000VA - 6000VA Rack/Tower
----------------------	----------------------------

FEATURES

- Next-generation graphical LCD display
- Enables you to customize UPS settings, view load and power consumption information through the graphical interactive LCD screen interface
- Batteries are hot-swappable from the front panel without powering down critical systems
- Stronger, longer battery life: Eaton ABM® battery management technology uses an innovative three-stage charging technique that extends battery life by up to 50%
- More runtime can be added with up to 12 external hot swappable battery modules
- The 9SX offer Serial, USB and relay (4 dry contacts) connectivity
- Energy efficient up to 94% in Online mode
- Provides more real power (watts) to protect more equipment with a 0.9 power factor
- 2 Year Warranty

