Reference Data Eaton 5PX 1500i RT2U



Product	Short Description
Eaton 5PX 1500i RT2U	Energy-efficient protection for networks and storage systems (up to 98% efficiency), multilingual LCD
	display, versatile Tower/Rack2U short depth, 1500VA/1350W Line-Interactive with AVR & sinewave
EATON Ref	output, USB and Serial port + contacts, shutdown software, slot for optional com card, 8 IEC outlets
5PX1500iRT	including 4 programmable outlets with energymetering, Hot-swappable batteries, all necessaryhardware
	included for rack or tower mounting

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	560*680*190	31.5 kg	1 product/ carton	743172035875
Complete Pallet	800*1200*1100	334.5 kg	10 cartons / pallet	

Packaging content

1 versatile UPS + 2 IEC output power cords + Eaton Intelligent Power Software CD + USB Cable + Serial Cable + 2 supports for tower mounting + screwdriver + 2 brackets for 19' mounting + 2 universal rails + cable locking system + hardware mounting kit + Safety guide + Quick Start + CD with 10-language user manual

Technical Specifications	
Technology	Line interactive HF, Sinewave output
Capacity	1500 VA / 1350 W
Dimensions (WxDxH*)/ Weight	2U - 441*522*86.2 mm/27.6 kg
Output Receptacles	8 (including 2 groups of 2 programmable & remotely manageable outlets) with energy metering
Output Voltage / Frequency	230 V (software adjustable to 200-220-230-240V) / 50-60 Hz autosensing
Input Voltage tolerance	160V-294V (software adjustable to 150V–294V)
Features	Automatic Voltage Regulation via Booster&Fader, Deep discharge protection, Automatic battery
	test, Replace battery indicator, Cold start, adjustable sensitivity to disturbed networks
Administration	1 USB port + 1 serial RS232 & contacts port + 1 mini-terminal block for remote ON/OFF & Remote Power Off, 1 slot for NMC Minislot or NMC ModBus/Jbus or MC Contacts/Serial
Userinterface	3 LEDS + Multilingual LCD: access to measures, alarm messages and customization
Warranty	3 years electronic, 2 years batteries
Standards	IEC/EN 62040-1-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE,
	CB report
Quality	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system

Typical applications	Runtime without EBM	Runtime with 1 EBM	Runtime with 4 EBM
At 50% load / 70% load (PF 0.7)	11 min / 19 min	54 min / 90 min	180 min / 285 min

- 1 versatile product for Rack (compatible with 600 mm racks) or Tower installation
- Energy efficient UPS with up to 98% efficiency
- Easy to operate: next-generation multilingual LCD display
- Compatibility with power factor corrected power supplies (ratio W/VA=0,9)
- Remote reboot and runtime optimization thanks to 4 programmable outlets (2 x 2 oulet groups)
- Energy metering down to the outlet group level
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- Monitoring & shutdown software for Windows, Linux, SUN Solaris, HP-UX, IBM AIX
- 1 Slot for optional com card (Network Management card,)
- Advance Battery Management (ABM) technology to increase battery lifetime
- Long backup time with up to 4 optional EBM cabinets
- Hot swappable batteries from front panel
- All necessary hardware for rack-mounting included: 19' brackets + universal rails + hardware kit
- Secured rack installation: cable locking system
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Battery Extension cabinet EBM 48V RT2U	5PXEBM48RT
Network Management Card Minislot	66102
Network Management Card ModBus/Jbus	66103
Management Card Contacts/Serial	66104
HotSwap Maintenance Bypass	FR: 68430 DIN: 68431 BS: 68432 IEC: 68433 HW: 68434
10A power cords for HotSwap Maintenance Bypass	FR/DIN = 68439, BS = 68440
FlexPDU	FR: 68435 DIN: 68436 BS: 68437 IEC: 68438

^{*}W x D x H = Width x Depth x Height



Reference Data Eaton 5PX 1500i RT2U Netpack



Product	Short Description
Eaton 5PX 1500i RT2U	Energy-efficient protection for networks and storage systems (up to 98% efficiency), multilingual LCD
Netpack	display, versatile Tower/Rack2U short depth, 1500VA/1350W Line-Interactive with AVR & sinewave
EATON Ref	output, Network Management Card (SNMP/Web) included, USB and Serial port + contacts, shutdown
5PX1500iRTN	software, 8 IEC outlets including 4 programmable outlets with energy metering, Hot-swappable batteries,
	all necessary hardware included for rack or tower mounting

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	560*680*190	31.5 kg	1 product/ carton	743172035936
Complete Pallet	800*1200*1100	334.5 kg	10 cartons / pallet	

Packaging content

1 versatile UPS + 2 IEC output power cords + Eaton Intelligent Power Software CD + USB Cable + Serial Cable + Network Management Card Minislot + 2 supports for tower mounting + screwdriver + 2 brackets for 19' mounting + 2 universal rails + cable locking system + hardware mounting kit + Safety guide + Quick Start + CD with 10-language user manual

Technical Specifications	
Technology	Line interactive HF, Sinewave output
Capacity	1500 VA / 1350 W
Dimensions (WxDxH*)/ Weight	
Output Receptacles	8 (including 2 groups of 2 programmable & remotely manageable outlets) with energy metering
Output Voltage / Frequency	230 V (software adjustable to 200-220-230-240V) / 50-60 Hz autosensing
Input Voltage tolerance	160V-294V (software adjustable to 150V–294V)
Features	Automatic Voltage Regulation via Booster&Fader, Deep discharge protection, Automatic battery
	test, Replace battery indicator, Cold start, adjustable sensitivity to disturbed networks
Administration	Network Management Card + 1 USB port + 1 serial RS232 & contacts port + 1 mini-terminal block
	for remote ON/OFF & Remote Power Off
Userinterface	3 LEDS + Multilingual LCD: access to measures, alarm messages and customization
Warranty	3 years electronic, 2 years batteries
Standards	IEC/EN 62040-1-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE,
	CB report
Quality	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system

Typical applications	Runtime without EBM	Runtime with 1 EBM	Runtime with 4 EBM
At 50% load / 70% load (PF 0.7)	11 min/19 min	54 min / 90 min	180 min / 285 min

- 1 versatile product for Rack (compatible with 600 mm racks) or Tower installation
- Energy efficient UPS with up to 98% efficiency
- Easy to operate : next-generation multilingual LCD display
- Compatibility with power factor corrected power supplies (ratio W/VA=0,9)
- Remote reboot and runtime optimization thanks to 4 programmable outlets (2 x 2 oulet groups)
- Energy metering down to the outlet group level
- Ships with Network interface (SNMP+Web): Network Management Card
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- Monitoring & shutdown software for Windows, Linux, SUN Solaris, HP-UX, IBM AIX
- Advance Battery Management (ABM) technology to increase battery lifetime
- Long backup time with up to 4 optional EBM cabinets
- Hot swappable batteries from front panel
- All necessary hardware for rack-mounting included: 19' brackets + universal rails + hardware kit
- Secured rack installation : cable locking system
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Battery Extension cabinet EBM 48V RT2U	5PXEBM48RT
HotSwap Maintenance Bypass	FR: 68430 DIN: 68431 BS: 68432 IEC: 68433 HW: 68434
10A power cords for HotSwap Maintenance Bypass	FR/DIN = 68439, BS = 68440
FlexPDU	FR : 68435 DIN : 68436 BS : 68437 IFC : 68438

^{*}W x D x H = Width x Depth x Height



Reference Data Eaton 5PX 2200i RT2U



Product	Short Description
Eaton 5PX 2200i RT2U	Energy-efficient protection for networks and storage systems (up to 98.5% efficiency), multilingual LCD
	display, versatile Tower/Rack2U short depth, 2200VA/1980W Line-Interactive with AVR & sinewave
EATON Ref	output, USB and Serial port + contacts, shutdown software, slot for optional com card, 8 IEC 10A outlets
5PX2200iRT	including 4 programmable outlets with energymetering + 1 IEC 16A, Hot-swappable batteries, all
	necessary hardware included for rack or tower mounting

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	560*680*190	32.4 kg	1 product/ carton	743172035882
Complete Pallet	800*1200*1100	343.5 kg	10 cartons / pallet	

Packaging content

1 versatile UPS + 2 IEC output power cords + Eaton Intelligent Power Software CD + USB Cable + Serial Cable + 2 supports for tower mounting + screwdriver + 2 brackets for 19' mounting + 2 universal rails + cable locking system + hardware mounting kit + Safety guide + Quick Start + CD with 10-language user manual

Technical Specifications	
Technology	Line interactive HF, Sinewave output
Capacity	2200 VA / 1980 W
Dimensions (WxDxH*)/ Weight	
Output Receptacles	8 IEC 10A (including 2 groups of 2 manageable outlets) with energymetering + 1 IEC 16A
Output Voltage / Frequency	230 V (software adjustable to 200-220-230-240V) / 50-60 Hz autosensing
Input Voltage tolerance	160V-294V (software adjustable to 150V–294V)
Features	Automatic Voltage Regulation via Booster&Fader, Deep discharge protection, Automatic battery
	test, Replace battery indicator, Cold start, adjustable sensitivity to disturbed networks
Administration	1 USB port + 1 serial RS232 & contacts port + 1 mini-terminal block for remote ON/OFF & Remote Power Off, 1 slot for NMC Minislot or NMC ModBus/Jbus or MC Contacts/Serial
Userinterface	3 LEDS + Multilingual LCD : access to measures, alarm messages and customization
Warranty	3 years electronic, 2 years batteries
Standards	IEC/EN 62040-1-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE,
	CB report
Quality	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system

Typical applications	Runtime without EBM	Runtime with 1 EBM	Runtime with 4 EBM
At 50% load / 70% load (PF 0.7)	8 min / 15 min	35 min / 60 min	125 min / 210 min

- 1 versatile product for Rack (compatible with 600 mm racks) or Tower installation
- Energy efficient UPS with up to 98.5% efficiency
- Easy to operate: next-generation multilingual LCD display
- Compatibility with power factor corrected power supplies (ratio W/VA=0,9)
- Remote reboot and runtime optimization thanks to 4 programmable outlets (2 x 2 oulet groups)
- Energy metering down to the outlet group level
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- Monitoring & shutdown software for Windows, Linux, SUN Solaris, HP-UX, IBM AIX
- 1 Slot for optional com card (Network Management card,)
- Advance Battery Management (ABM) technology to increase battery lifetime
- Long backup time with up to 4 optional EBM cabinets
- Hot swappable batteries from front panel
- All necessary hardware for rack-mounting included: 19' brackets + universal rails + hardware kit
- Secured rack installation: cable locking system
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Battery Extension cabinet EBM 48V RT2U	5PXEBM48RT
Network Management Card Minislot	66102
Network Management Card ModBus/Jbus	66103
Management Card Contacts/Serial	66104
HotSwap Maintenance Bypass	FR: 68430 DIN: 68431 BS: 68432 IEC: 68433 HW: 68434
FlexPDU	FR: 68435 DIN: 68436 BS: 68437 IEC: 68438

^{*}W x D x H = Width x Depth x Height



Reference Data Eaton 5PX 2200i RT2U Netpack



Product	Short Description
Eaton 5PX 2200i RT2U	Energy-efficient protection for networks and storage systems (up to 98.5% efficiency), multilingual LCD
Netpack	display, versatile Tower/Rack2U short depth, 2200VA/1980W Line-Interactive with AVR & sinewave
EATON Ref	output, Network Management Card (SNMP/Web) included, USB and Serial port + contacts, shutdown
5PX2200iRTN	software, 8 IEC 10A outlets including 4 programmable outlets with energy metering + 1 IEC 16A, Hot-
	swappable batteries, all necessary hardware included for rack or tower mounting

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	560*680*190	32.4 kg	1 product/ carton	743172035943
Complete Pallet	800*1200*1100	343.5 kg	10 cartons / pallet	

Packaging content

1 versatile UPS + 2 IEC output power cords + Eaton Intelligent Power Software CD + USB Cable + Serial Cable + Network Management Card Minislot + 2 supports for tower mounting + screwdriver + 2 brackets for 19' mounting + 2 universal rails + cable locking system + hardware mounting kit + Safety guide + Quick Start + CD with 10-language user manual

Technical Specifications	
Technology	Line interactive HF, Sinewave output
Capacity	2200 VA / 1980 W
	2U - 441*522*86.2 mm/28.5 kg
Output Receptacles	8 IEC 10A (including 2 groups of 2 manageable outlets) with energymetering +1 IEC 16A
Output Voltage / Frequency	230 V (software adjustable to 200-220-230-240V) / 50-60 Hz autosensing
Input Voltage tolerance	160V-294V (software adjustable to 150V–294V)
Features	Automatic Voltage Regulation via Booster&Fader, Deep discharge protection, Automatic battery
	test, Replace battery indicator, Cold start, adjustable sensitivity to disturbed networks
Administration	Network Management Card + 1 USB port + 1 serial RS232 & contacts port + 1 mini-terminal block
	for remote ON/OFF & Remote Power Off
Userinterface	3 LEDS + Multilingual LCD: access to measures, alarm messages and customization
Warranty	3 years electronic, 2 years batteries
Standards	IEC/EN 62040-1-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE,
	CB report
Quality	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system

Typical applications	Runtime without EBM	Runtime with 1 EBM	Runtime with 4 EBM
At 50% load / 70% load (PF 0.7)	8 min / 15 min	35 min / 60 min	125 min / 210 min

- 1 versatile product for Rack (compatible with 600 mm racks) or Tower installation
- Energy efficient UPS with up to 98.5% efficiency
- Easy to operate : next-generation multilingual LCD display
- Compatibility with power factor corrected power supplies (ratio W/VA=0,9)
- Remote reboot and runtime optimization thanks to 4 programmable outlets (2 x 2 oulet groups)
- Energy metering down to the outlet group level
- Ships with Network interface (SNMP+Web): Network Management Card
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- Monitoring & shutdown software for Windows, Linux, SUN Solaris, HP-UX, IBM AIX
- Advance Battery Management (ABM) technology to increase battery lifetime
- Long backup time with up to 4 optional EBM cabinets
- Hot swappable batteries from front panel
- All necessary hardware for rack-mounting included: 19' brackets + universal rails + hardware kit
- Secured rack installation: cable locking system
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Battery Extension cabinet EBM 48V RT2U	5PXEBM48RT
HotSwap Maintenance Bypass	FR: 68430 DIN: 68431 BS: 68432 IEC: 68433 HW: 68434
FlexPDU	FR: 68435 DIN: 68436 BS: 68437 IEC: 68438

^{*}W x D x H = Width x Depth x Height



Reference Data Eaton 5PX 3000i RT3U



Product	Short Description
Eaton 5PX 3000i RT3U	Energy-efficient protection for networks and storage systems (up to 99% efficiency), multilingual LCD
	display, versatile Tower/Rack3U short depth, 3000VA/2700W Line-Interactive with AVR & sinewave
EATON Ref	output, USB and Serial port + contacts, shutdown software, slot for optional com card, 8 IEC 10A outlets
5PX3000iRT3U	including 4 programmable outlets with energymetering + 1 IEC 16A, Hot-swappable batteries, all
	necessary hardware included for rack or tower mounting

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	570*675*250	41.5 kg	1 product/ carton	743172035967
Complete Pallet	800*1200*910	269.3 kg	6 cartons / pallet	

Packaging content

1 versatile UPS + 2 IEC output power cords + Eaton Intelligent Power Software CD + USB Cable + Serial Cable + 2 brackets for 19' mounting + 2 universal rails + cable locking system + hardware mounting kit + Safety guide + Quick Start + CD with 10-language user manual

Technical Specifications	
Technology	Line interactive HF, Sinewave output
Capacity	3000 VA / 2700 W
Dimensions (WxDxH*)/ Weight	3U - 441*497*130.7 mm / 37.33 kg
Output Receptacles	8 IEC 10A (including 2 groups of 2 manageable outlets) with energymetering + 1 IEC 16A
Output Voltage / Frequency	230 V (software adjustable to 200-220-230-240V) / 50-60 Hz autosensing
Input Voltage tolerance	160V-294V (software adjustable to 150V–294V)
Features	Automatic Voltage Regulation via Booster&Fader, Deep discharge protection, Automatic battery test, Replace battery indicator, Cold start, adjustable sensitivity to disturbed networks
Administration	1 USB port + 1 serial RS232 & contacts port + 1 mini-terminal block for remote ON/OFF & Remote Power Off, 1 slot for NMC Minislot or NMC ModBus/Jbus or MC Contacts/Serial
Userinterface	3 LEDS + Multilingual LCD: access to measures, alarm messages and customization
Warranty	3 years electronic, 2 years batteries
Standards	IEC/EN 62040-1-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE, CB report
Quality	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system

Typical applications	Runtime without EBM	Runtime with 1 EBM	Runtime with 4 EBM
At 50% load / 70% load (PF 0.7)	9 min / 14 min	38 min / 66 min	131min/213 min

- 1 versatile product for Rack (compatible with 600 mm racks) or Tower installation
- Energy efficient UPS with up to 99% efficiency
- Easy to operate: next-generation multilingual LCD display
- Compatibility with power factor corrected power supplies (ratio W/VA=0,9)
- Remote reboot and runtime optimization thanks to 4 programmable outlets (2 x 2 oulet groups)
- Energy metering down to the outlet group level
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- Monitoring & shutdown software for Windows, Linux, SUN Solaris, HP-UX, IBM AIX
- 1 Slot for optional com card (Network Management card,)
- Advance Battery Management (ABM) technology to increase battery lifetime
- Long backup time with up to 4 optional EBM cabinets
- Hot swappable batteries from front panel
- All necessary hardware for rack-mounting included: 19' brackets + universal rails + hardware kit
- Secured rack installation: cable locking system
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Battery Extension cabinet EBM 72V RT3U	5PXEBM72RT3U
Network Management Card Minislot	66102
Network Management Card ModBus/Jbus	66103
Management Card Contacts/Serial	66104
HotSwap Maintenance Bypass	FR: 68430 DIN: 68431 BS: 68432 IEC: 68433 HW: 68434
FlexPDU	FR: 68435 DIN: 68436 BS: 68437 IEC: 68438

^{*}W x D x H = Width x Depth x Height



Reference Data Eaton 5PX 3000i RT2U Netpack



Product	Short Description
Eaton 5PX 3000i RT2U	Energy-efficient protection for networks and storage systems (up to 99% efficiency), multilingual LCD
Netpack	display, versatile Tower/Rack2U, 3000VA/2700W Line-Interactive with AVR & sinewave output, Network
EATON Ref	Management Card (SNMP/Web) included, USB and Serial port + contacts, shutdown software, 8 IEC
5PX3000iRTN	10A outlets including 4 programmable outlets with energy metering + 1 IEC 16A, Hot-swappable
	batteries, all necessary hardware included for rack or tower mounting

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	570*820*200	42.2 kg	1 product/ carton	743172035950
Complete Pallet	1000*1200*1100	357.6 kg	8 cartons / pallet	

Packaging content

1 versatile UPS + 2 IEC output power cords + Eaton Intelligent Power Software CD + USB Cable + Serial Cable + Network Management Card Minislot + 2 supports for tower mounting + screwdriver + 2 brackets for 19' mounting + 2 universal rails + cable locking system + hardware mounting kit + Safety guide + Quick Start + CD with 10-language user manual

Technical Specifications	
Technology	Line interactive HF, Sinewave output
Capacity	3000 VA / 2700 W
Dimensions (WxDxH*)/ Weight	
Output Receptacles	8 IEC 10A (including 2 groups of 2 manageable outlets) with energymetering + 1 IEC 16A
Output Voltage / Frequency	230 V (software adjustable to 200-220-230-240V) / 50-60 Hz autosensing
Input Voltage tolerance	160V-294V (software adjustable to 150V–294V)
Features	Automatic Voltage Regulation via Booster&Fader, Deep discharge protection, Automatic battery
	test, Replace battery indicator, Cold start, adjustable sensitivity to disturbed networks
Administration	Network Management Card + 1 USB port + 1 serial RS232 & contacts port + 1 mini-terminal block
	for remote ON/OFF & Remote Power Off
Userinterface	3 LEDS + Multilingual LCD: access to measures, alarm messages and customization
Warranty	3 years electronic, 2 years batteries
Standards	IEC/EN 62040-1-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE,
	CB report
Quality	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system

Typical applications	Runtime without EBM	Runtime with 1 EBM	Runtime with 4 EBM
At 50% load / 70% load (PF 0.7)	9 min / 14 min	38 min / 66 min	131min/213 min

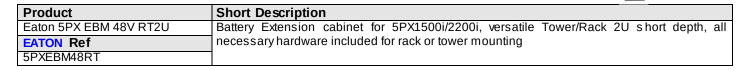
- 1 versatile product for Rack or Tower installation
- Energy efficient UPS with up to 99% efficiency
- Easy to operate : next-generation multilingual LCD display
- Compatibility with power factor corrected power supplies (ratio W/VA=0,9)
- Remote reboot and runtime optimization thanks to 4 programmable outlets (2 x 2 oulet groups)
- Energy metering down to the outlet group level
- Ships with Network interface (SNMP+Web): Network Management Card
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- Monitoring & shutdown software for Windows, Linux, SUN Solaris, HP-UX, IBM AIX
- Advance Battery Management (ABM) technology to increase battery lifetime
- Long backup time with up to 4 optional EBM cabinets
- Hot swappable batteries from front panel
- All necessary hardware for rack-mounting included: 19' brackets + universal rails + hardware kit
- Secured rack installation : cable locking system
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Battery Extension cabinet EBM 72V RT2U	5PXEBM72RT2U
HotSwap Maintenance Bypass	FR: 68430 DIN: 68431 BS: 68432 IEC: 68433 HW: 68434
FlexPDU	FR: 68435 DIN: 68436 BS: 68437 IEC: 68438

^{*}W x D x H = Width x Depth x Height



Reference Data Eaton 5PX EBM 48V RT2U



Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	560*680*190	36.65 kg	1 product/ carton	743172035905
Complete Pallet	800*1200*1100	386.5 kg	10 cartons / pallet	

Packaging content

Battery pack + 1 battery cable with comms for automatic battery cabinet recognition + 2 brackets for 19' mounting + 2 univers al rails + hardware mounting kit + link plate for tower mounting + EBM user manual

Technical Specifications	
Dimensions (WxDxH*)/ Weight	2U - 441*522*86.2 mm/32.80 kg
Warranty	2 years
	IEC/EN 62040-1-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE, CB report
Quality	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system

Typical applications (PF 0.7)	Runtime with 1 EBM	Runtime with 2 EBM	Runtime with 3 EBM	Runtime with 4 EBM
5PX1500 @ 70% load	54 min	96 min	139 min	180 min
5PX1500 @ 50% load	90 min	155 min	220 min	285 min
5PX2200 @ 70% load	35 min	65 min	95 min	125 min
5PX2200 @ 50% load	60 min	110 min	160 min	210 min

 $[*]W \times D \times H = Width \times Depth \times Height$







Product	Short Description
Eaton 5PX EBM 72V RT3U	Battery Extension cabinet for 5PX3000i, versatile Tower/Rack 3U short depth, all necessary
EATON Ref	hardware included for rack or tower mounting
5PXEBM72RT3U	

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	570*675*250	48.48 kg	1 product/ carton	743172035929
Complete Pallet	800*1200*910	311 kg	6 cartons / pallet	

Packaging content

Battery pack + 1 battery cable with comms for automatic battery cabinet recognition + 2 brackets for 19' mounting + 2 universal rails + hardware mounting kit + link plate for tower mounting + EBM user manual

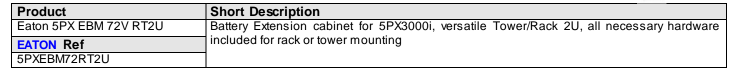
Technical Specifications	
Dimensions (WxDxH*)/ Weight	3U - 441*497*130.7 mm/44.26 kg
Warranty	2 years
Standards	IEC/EN 62040-1-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance),
	CE, CB report
Quality	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system

Typical applications (PF 0.7)	Runtime with 1 EBM	Runtime with 2 EBM	Runtime with 3 EBM	Runtime with 4 EBM
5PX 3000i @ 70% load	38 min	79 min	100 min	131 min
5PX 3000i @ 50% load	66 min	115 min	164 min	213 min

^{*}W x D x H = Width x Depth x Height



Reference Data Eaton 5PX EBM 72V RT2U



Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	570*820*200	50.5 kg	1 product/ carton	743172035912
Complete Pallet	1000*1200*1100	424 kg	8 cartons / pallet	

Packaging content

Battery pack + 1 battery cable with comms for automatic battery cabinet recognition + 2 brackets for 19' mounting + 2 univers al rails + hardware mounting kit + link plate for tower mounting + EBM user manual

Technical Specifications	
Dimensions (WxDxH*)/ Weight	2U - 441*647*86.2 mm/46.4 kg
Warranty	2 years
Standards	IEC/EN 62040-1-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE, CB report
Quality	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system

Typical applications (PF 0.7)	Runtime with 1 EBM	Runtime with 2 EBM	Runtime with 3 EBM	Runtime with 4 EBM
5PX 3000i @ 70% load	38 min	79 min	100 min	131 min
5PX 3000i @ 50% load	66 min	115 min	164 min	213 min

^{*}W x D x H = Width x Depth x Height

