# Reference Data Eaton 5P 650i



Product	Short Description
Eaton 5P 650i	Energy-efficient protection for server and storage systems, multilingual LCD display, Energy metering,
	650VA/420W Line-Interactive with AVR & sinewave output, USB and Serial port + contacts, shutdown
EATON Ref	software, slot for optional com card, 4 IEC outlets including 2 remotely manageable outlets, hot
5P650i	swappable batteries.

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	234*442*326	9.2 kg	1 product / carton	743172042422
Complete Pallet	1200*900*1115	299 kg	30 cartons / pallet	

#### Packaging content

1 UPS + 2 IEC output power cords + Eaton Intelligent Power Software CD + USB Cable + Serial Cable + Safety guide + Quick Start + CD with 10-language user manual

<b>Technical Specifications</b>						
Technology	Line interactive HF	, Sinewave output				
Capacity	650 VA / 420W	650 VA / 420W				
Dimensions (WxDxH*)/ Weight	150* 345*230 mm /	/ 7.84 kg				
Output Receptacles	4 (including 2 remo	tely manageable outle	ts)			
Output Voltage / Frequency	230 V (adjustable t	o 200-220-230-240V) /	50-60 Hz autosensi	ng		
Input Voltage tolerance	160V-294V (adjusta	able to 150V–294V)				
Features	Automatic Voltage	Automatic Voltage Regulation via Booster&Fader, Advanced battery monitoring (ABM), Deep				
	discharge protection, Automatic battery test, Replace battery indicator, Cold start, adjustable				adjustable	
	sensitivity to disturb	sensitivity to disturbed networks				
Administration	1 USB port + 1 seri	1 USB port + 1 serial RS232 & contacts port + 1 mini-terminal block for remote ON/OFF & Remote				
	Power Off, 1 slot for Network-MS card , ModBus-MS or Relay-MS cards					
User interface	3 LEDS + Multiling	3 LEDS + Multilingual LCD : access to measures, alarm messages and customization				
Warranty	3 years electronic,	3 years electronic, 2 years batteries				
Standards	IEC/EN 62040-1 (S	afety), IEC/EN 62040-	2 class B (EMC), IEC	C/EN 62040-3 (Perfo	ormance), CE, CB	
	report					
Quality	Designed, manufac	ctured and marketed ur	nder ISO9001 & ISO	14001 quality system	n	
Load	10%	30%	50%	70%	]	
Runtime in minutes	45	16	9	5.5		

#### Selling points

- Energy efficient UPS with energy metering
- Easy to operate : next-generation multilingual LCD display
- Automatic voltage regulation and sinewave output
- Remote reboot and runtime optimization thanks to 2 manageable outlets
- Monitoring & shutdown software for VMware, Hyper-V, Windows, Linux, ...
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- 1 Slot for optional com card (Network, Modbus or Relay)
- Advanced Battery Management (ABM) technology to increase battery lifetime
- Hot swappable batteries from front panel
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Network Card-MS	Network-MS
Network and MODBUS Card-MS	MODBUS-MS
Relay Card-MS	Relay-MS
Warranty 5	W5002



# Reference Data Eaton 5P 850i



Product	Short Description
Eaton 5P 850i	Energy-efficient protection for server and storage systems, multilingual LCD display, Energy metering,
	850VA/600W Line-Interactive with AVR & sinewave output, USB and Serial port + contacts, shutdown
EATON Ref	software, slot for optional com card, 6 IEC outlets including 3 remotely manageable outlets, hot
5P850i	swappable batteries.

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	234*442*326	11.7 kg	1 product / carton	743172042835
Complete Pallet	1200*900*1115	366 kg	30 cartons / pallet	

#### Packaging content

1 UPS + 2 IEC output power cords + Eaton Intelligent Power Software CD + USB Cable + Serial Cable + Safety guide + Quick Start + CD with 10-language user manual

Technical Specifications						
Technology	Line interactive HF	Line interactive HF, Sinewave output				
Capacity	850 VA / 600W	850 VA / 600W				
Dimensions (WxDxH*)/ Weight	nt 150* 345*230 mm /	/ 10.35kg				
Output Receptacles	6 (including 3 remo	tely manageable outle	ts)			
Output Voltage / Frequency	230 V (adjustable t	o 200-220-230-240V) /	50-60 Hz autosensi	ng		
Input Voltage tolerance	160V-294V (adjusta	able to 150V–294V)				
Features	discharge protectio	Automatic Voltage Regulation via Booster&Fader, Advanced battery monitoring (ABM), 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 Network-MS card , ModBus-MS or Relay-MS cards				
User interface	3 LEDS + Multiling	3 LEDS + Multilingual LCD : access to measures, alarm messages and customization				
Warranty	3 years electronic,	3 years electronic, 2 years batteries				
Standards	IEC/EN 62040-1 (S report	IEC/EN 62040-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE, CB				
Quality	Designed, manufac	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system				
Load	10%	30%	50%	70%		
Runtime in minutes	68	22	12	7.5		

#### Selling points

- Energy efficient UPS with energy metering
- Easy to operate : next-generation multilingual LCD display
- Automatic voltage regulation and sinewave output
- Remote reboot and runtime optimization thanks to 3 manageable outlets
- Monitoring & shutdown software for VMware, Hyper-V, Windows, Linux, ...
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- 1 Slot for optional com card (Network, Modbus or Relay)
- Advanced Battery Management (ABM) technology to increase battery lifetime
- Hot swappable batteries from front panel
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Network Card-MS	Network-MS
Network and MODBUS Card-MS	MODBUS-MS
Relay Card-MS	Relay-MS
Warranty 5	W5002



# Reference Data Eaton 5P 1150i



Product	Short Description
Eaton 5P 1150i	Energy-efficient protection for server and storage systems, multilingual LCD display, Energy metering,
	1150VA/770W Line-Interactive with AVR & sinewave output, USB and Serial port + contacts, shutdown
	software, slot for optional com card, 8 IEC outlets including 4 remotely manageable outlets, hot
5P1150i	swappable batteries.

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	234*442*326	12.5 kg	1 product / carton	743172042842
Complete Pallet	1200*900*1115	398 kg	30 cartons / pallet	

#### Packaging content

1 UPS + 2 IEC output power cords + Eaton Intelligent Power Software CD + USB Cable + Serial Cable + Safety guide + Quick Start + CD with 10-language user manual

<b>Technical Specifications</b>	chnical Specifications					
Technology	Line interactive HF	Line interactive HF, Sinewave output				
Capacity	1150 VA / 770W	1150 VA / 770W				
Dimensions (WxDxH*)/ Weigh	t 150* 345*230 mm	150* 345*230 mm / 11.12 kg				
Output Receptacles	8 (including 4 remo	tely manageable outle	ts)			
Output Voltage / Frequency	230 V (adjustable t	o 200-220-230-240V) /	50-60 Hz autosensi	ng		
Input Voltage tolerance	160V-294V (adjust	able to 150V–294V)				
Features	discharge protectio	Automatic Voltage Regulation via Booster&Fader, Advanced battery monitoring (ABM), 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 Network-MS card , ModBus-MS or Relay-MS cards				
User interface	3 LEDS + Multiling	3 LEDS + Multilingual LCD : access to measures, alarm messages and customization				
Warranty	3 years electronic,	3 years electronic, 2 years batteries				
Standards	IEC/EN 62040-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE, CB report					
Quality	Designed, manufac	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system				
Load	10%	30%	50%	70%		
Runtime in minutes	62	21	11.5	7.5		

#### Selling points

- Energy efficient UPS with energy metering
- Easy to operate : next-generation multilingual LCD display
- Automatic voltage regulation and sinewave output
- Remote reboot and runtime optimization thanks to 4 manageable outlets
- Monitoring & shutdown software for VMware, Hyper-V, Windows, Linux, ...
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- 1 Slot for optional com card (Network, Modbus or Relay)
- Advanced Battery Management (ABM) technology to increase battery lifetime
- Hot swappable batteries from front panel
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Network Card-MS	Network-MS
Network and MODBUS Card-MS	MODBUS-MS
Relay Card-MS	Relay-MS
Warranty 5	W5003



# Reference Data Eaton 5P 1550i



Product	Short Description
Eaton 5P 1550i	Energy-efficient protection for server and storage systems, multilingual LCD display, Energy metering,
	1550VA/1100W Line-Interactive with AVR & sinewave output, USB and Serial port + contacts, shutdown
EATON Ref	software, slot for optional com card, 8 IEC outlets including 4 remotely manageable outlets, hot
5P1550i	swappable batteries.

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	234*542*326	17.3 kg	1 product / carton	743172042859
Complete Pallet	1200*1100*1115	525 kg	30 cartons / pallet	

#### Packaging content

1 UPS + 2 IEC output power cords + Eaton Intelligent Power Software CD + USB Cable + Serial Cable + Safety guide + Quick Start + CD with 10-language user manual

<b>Technical Specifications</b>						
Technology	Line interactive HF	Line interactive HF, Sinewave output				
Capacity	1550 VA / 1100W	1550 VA / 1100W				
Dimensions (WxDxH*)/ Weigh	it 150*445*230 mm /	150*445*230 mm / 15.6 kg				
Output Receptacles	8 (including 4 remo	tely manageable outle	ts)			
Output Voltage / Frequency	230 V (adjustable t	o 200-220-230-240V) /	50-60 Hz autosensi	ng		
Input Voltage tolerance	160V-294V (adjust	able to 150V–294V)				
Features	discharge protectio	Automatic Voltage Regulation via Booster&Fader, Advanced battery monitoring (ABM), 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 Network-MS card , ModBus-MS or Relay-MS cards				
User interface	3 LEDS + Multiling	3 LEDS + Multilingual LCD : access to measures, alarm messages and customization				
Warranty	3 years electronic,	3 years electronic, 2 years batteries				
Standards	IEC/EN 62040-1 (S report	IEC/EN 62040-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE, CB				
Quality	Designed, manufac	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system				
Load	10%	30%	50%	70%		
Runtime in minutes	84	25	13	8.5		

#### Selling points

- Energy efficient UPS with energy metering
- Easy to operate : next-generation multilingual LCD display
- Automatic voltage regulation and sinewave output
- Remote reboot and runtime optimization thanks to 4 manageable outlets
- Monitoring & shutdown software for VMware, Hyper-V, Windows, Linux, ...
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- 1 Slot for optional com card (Network, Modbus or Relay)
- Advanced Battery Management (ABM) technology to increase battery lifetime
- Hot swappable batteries from front panel
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Network Card-MS	Network-MS
Network and MODBUS Card-MS	MODBUS-MS
Relay Card-MS	Relay-MS
Warranty 5	W5003



## Reference Data Eaton 5P 650i Rack1U



Product	Short Description
Eaton 5P 650i Rack1U	1U Energy-efficient protection for server and storage systems, multilingual LCD display, Energy
	metering, 650VA/420W Line-Interactive with AVR & sinewave output, USB and Serial port + contacts,
EATON Ref	shutdown software, slot for optional com card, 4 IEC outlets including 2 remotely manageable outlets, hot
5P650iR	swappable batteries.

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	584*451*164	10.2 kg	1 product / carton	743172042903
Complete Pallet	1200*930*965	224 kg	20 cartons / pallet	

#### Packaging content

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

<b>Technical Specifications</b>						
Technology	Line interactive HF	, Sinewave output				
Capacity	650 VA / 420W	650 VA / 420W				
Dimensions (WxDxH*)/ Weigh	t 1U- 438*364*43.2n	1U- 438*364*43.2mm / 8.6 kg				
Output Receptacles	4 (including 2 remo	tely manageable outle	ts)			
Output Voltage / Frequency	230 V (adjustable t	o 200-220-230-240V) /	50-60 Hz autosensi	ng		
Input Voltage tolerance	160V-294V (adjust	able to 150V–294V)				
Features		Automatic Voltage Regulation via Booster&Fader, Advanced battery monitoring (ABM), Deep				
	discharge protectio	n, Automatic battery te	st, Replace battery in	ndicator, Cold start,	adjustable	
		sensitivity to disturbed networks				
Administration	1 USB port + 1 ser	1 USB port + 1 serial RS232 & contacts port + 1 mini-terminal block for remote ON/OFF & Remote				
	Power Off, 1 slot fo	Power Off, 1 slot for Network-MS card , ModBus-MS or Relay-MS cards				
User interface	3 LEDS + Multiling	3 LEDS + Multilingual LCD : access to measures, alarm messages and customization				
Warranty	3 years electronic,	2 years batteries				
Standards	IEC/EN 62040-1 (S	Safety), IEC/EN 62040-	2 class B (EMC), IEC	C/EN 62040-3 (Perfo	ormance), CE, CB	
	report					
Quality	Designed, manufac	ctured and marketed ur	nder ISO9001 & ISO	14001 quality system	n	
Load	400/	000/	500/	700/	1	
LUau	10%	30%	50%	70%	-	
Runtime in minutes	45	16	9	5.5		

#### Selling points

- Energy efficient UPS with energy metering
- High-density protection for networks : 1U only !
- Easy to operate : next-generation multilingual LCD display
- Automatic voltage regulation and sinewave output
- Remote reboot and runtime optimization thanks to 2 manageable outlets
- Monitoring & shutdown software for VMware, Hyper-V, Windows, Linux, ...
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- 1 Slot for optional com card (Network, Modbus or Relay)
- Secured power connections : cable locking system
- Advanced Battery Management (ABM) technology to increase battery lifetime
- Hot swappable batteries from front panel
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Network Card-MS	Network-MS
Network and MODBUS Card-MS	MODBUS-MS
Relay Card-MS	Relay-MS
Warranty 5	W5002



## Reference Data Eaton 5P 850i Rack1U



Product	Short Description
Eaton 5P 850i Rack 1U	1U Energy-efficient protection for server and storage systems, multilingual LCD display, Energy
	metering, 850VA/600W Line-Interactive with AVR & sinewave output, USB and Serial port + contacts,
EATON Ref	shutdown software, slot for optional com card, 4 IEC outlets including 2 remotely manageable outlets, hot
5P850iR	swappable batteries.

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	547*597*164	18.2 kg	1 product / carton	743172042910
Complete Pallet	1200*1100*965	384 kg	20 cartons / pallet	

#### Packaging content

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

<b>Technical Specifications</b>						
Technology	Line interactive HF	, Sinewave output				
Capacity	850 VA / 600W	850 VA / 600W				
Dimensions (WxDxH*)/ Weigh	t 1U- 438*509*43.2n	nm / 13.8kg				
Output Receptacles	4 (including 2 remo	tely manageable outle	ts)			
Output Voltage / Frequency	230 V (adjustable t	o 200-220-230-240V) /	50-60 Hz autosensi	ng		
Input Voltage tolerance	160V-294V (adjust	able to 150V–294V)				
Features	discharge protectio	Automatic Voltage Regulation via Booster&Fader, Advanced battery monitoring (ABM), 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 Network-MS card , ModBus-MS or Relay-MS cards				
User interface	3 LEDS + Multiling	3 LEDS + Multilingual LCD : access to measures, alarm messages and customization				
Warranty	3 years electronic,	3 years electronic, 2 years batteries				
Standards	IEC/EN 62040-1 (S report	IEC/EN 62040-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE, CB				
Quality	Designed, manufac	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system				
Load	10%	30%	50%	70%		
Runtime in minutes	68	22	12	7.5		

#### Selling points

- Energy efficient UPS with energy metering
- High-density protection for networks : 1U only !
- Easy to operate : next-generation multilingual LCD display
- Automatic voltage regulation and sinewave output
- Remote reboot and runtime optimization thanks to 2 manageable outlets
- Monitoring & shutdown software for VMware, Hyper-V, Windows, Linux, ...
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- 1 Slot for optional com card (Network, Modbus or Relay)
- Secured power connections : cable locking system
- Advanced Battery Management (ABM) technology to increase battery lifetime
- Hot swappable batteries from front panel
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Network Card-MS	Network-MS
Network and MODBUS Card-MS	MODBUS-MS
Relay Card-MS	Relay-MS
Warranty 5	W5003



## Reference Data Eaton 5P 1150i Rack1U



Product	Short Description
Eaton 5P 1150i Rack 1U	1U Energy-efficient protection for server and storage systems, multilingual LCD display, Energy
	metering, 1150VA/770W Line-Interactive with AVR & sinewave output, USB and Serial port + contacts,
EATON Ref	shutdown software, slot for optional com card, 6 IEC outlets including 3 remotely manageable outlets, hot
5P1150iR	swappable batteries.

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	547*597*164	18.6 kg	1 product / carton	743172042927
Complete Pallet	1200*1100*965	388 kg	20 cartons / pallet	

#### Packaging content

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

Technical Specifications						
Technology	Line interactive HF	Line interactive HF, Sinewave output				
Capacity	1150 VA / 770W	1150 VA / 770W				
Dimensions (WxDxH*)/ Weig	ht 1U- 438*509*43.2n	nm / 14.64kg				
Output Receptacles	6 (including 3 remo	tely manageable outle	ts)			
Output Voltage / Frequency	230 V (adjustable t	230 V (adjustable to 200-220-230-240V) / 50-60 Hz autosensing				
Input Voltage tolerance	160V-294V (adjusta	160V-294V (adjustable to 150V-294V)				
Features	discharge protectio	Automatic Voltage Regulation via Booster&Fader, Advanced battery monitoring (ABM), 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 Network-MS card , ModBus-MS or Relay-MS cards				
User interface	3 LEDS + Multiling	3 LEDS + Multilingual LCD : access to measures, alarm messages and customization				
Warranty	3 years electronic,	3 years electronic, 2 years batteries				
Standards	IEC/EN 62040-1 (S report	IEC/EN 62040-1 (Safety), IEC/EN 62040-2 class B (EMC), IEC/EN 62040-3 (Performance), CE, CB report				
Quality	Designed, manufac	Designed, manufactured and marketed under ISO9001 & ISO14001 quality system				
Load	10%	30%	50%	70%		
Runtime in minutes	62	21	11.5	7.5		

#### Selling points

- Energy efficient UPS with energy metering
- High-density protection for networks : 1U only !
- Easy to operate : next-generation multilingual LCD display
- Automatic voltage regulation and sinewave output
- Remote reboot and runtime optimization thanks to 3 manageable outlets
- Monitoring & shutdown software for VMware, Hyper-V, Windows, Linux, ...
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- 1 Slot for optional com card (Network, Modbus or Relay)
- Secured power connections : cable locking system
- Advanced Battery Management (ABM) technology to increase battery lifetime
- Hot swappable batteries from front panel
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Network Card-MS	Network-MS
Network and MODBUS Card-MS	MODBUS-MS
Relay Card-MS	Relay-MS
Warranty 5	W5004



## Reference Data Eaton 5P 1550i Rack1U



Product	Short Description
Eaton 5P 1550i Rack 1U	1U Energy-efficient protection for server and storage systems, multilingual LCD display, Energy
	metering, 1550VA/1100W Line-Interactive with AVR & sinewave output, USB and Serial port + contacts,
EATON Ref	shutdown software, slot for optional com card, 6 IEC outlets including 3 remotely manageable outlets, hot
5P1550iR	swappable batteries.

Packaging	Size (WxDxH*, mm)	Weight (kg)	Number of Units / Packaging	UPC Code
Individual Packaging	584*744*164	24.3 kg	1 product / carton	743172042934
Complete Pallet	1200*800*965	257 kg	10 cartons / pallet	

#### Packaging content

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

Technical Specifications				
Technology	Line interactive HF, Sinewave output			
Capacity	1550 VA / 1100W			
Dimensions (WxDxH*)/ Weight	1U- 438*554*43.2mm / 19.36kg			
Output Receptacles	6 (including 3 remotely manageable outlets)			
Output Voltage / Frequency	230 V (adjustable to 200-220-230-240V) / 50-60 Hz autosensing			
Input Voltage tolerance	160V-294V (adjustable to 150V–294V)			
Features	Automatic Voltage Regulation via Booster&Fader, Advanced battery monitoring (ABM), 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 Network-MS card , ModBus-MS or Relay-MS cards			
User interface	3 LEDS + Multilingual LCD : access to measures, alarm messages and customization			
Warranty	3 years electronic, 2 years batteries			
Standards	IEC/EN 62040-1 (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			

Load	10%	30%	50%	70%
Runtime in minutes	84	25	13	8.5

#### Selling points

- Energy efficient UPS with energy metering
- High-density protection for networks : 1U only !
- Easy to operate : next-generation multilingual LCD display
- Automatic voltage regulation and sinewave output
- Remote reboot and runtime optimization thanks to 3 manageable outlets
- Monitoring & shutdown software for VMware, Hyper-V, Windows, Linux, ...
- 1 USB port & 1 Serial + contact port for compatibility with existing or future hardware
- 1 Slot for optional com card (Network, Modbus or Relay)
- Secured power connections : cable locking system
- Advanced Battery Management (ABM) technology to increase battery lifetime
- Hot swappable batteries from front panel
- Connector for Remote power off or remote ON/OFF function

Options	Reference
Network Card-MS	Network-MS
Network and MODBUS Card-MS	MODBUS-MS
Relay Card-MS	Relay-MS
Warranty 5	W5004

