

Reference data

Protection Station 500 DIN

EATON



Product	EATON Ref	Short description
Protection Station 500 DIN	66943	Combination of a multi-position UPS + a lightning protection + an 6-outlet power strip for computer and home electronics protection, 250W / 500VA, 3 outlets with battery backup and lightning protection + 3 outlets with lightning protection, Tel/ Modem ADSL line protection, replaceable battery, IEC 61643-1 certified lightning protection, warranty for connected computer equipment for an unlimited amount

Packaging	Size (WxDXH*, mm)	Weight	Number of units / packaging	EAN13 barcode
Unitary packaging	196 x 192 x 370	3.6 kg	1 product / carton	3553340669439
Pallet	1020 x 1220 x 1100	291 kg	75 cartons / pallet	

Package content (Retail colour packaging)
6-outlet multi-position UPS with input power cord (1.20 m) + phone line cord + 10-language user manual + warranty for connected equipment

Technical specifications	
Technology	Off-line High Frequency UPS with built-in lightning protection
Power rating	500 VA / 250 W
Size (W x H x D*)	155 x 304 x 137 mm
Weight	2.9 kg
Output connection	6 DIN outlets (3 with battery backup and lightning protection + 3 with lightning protection)
Output Voltage	230 V
Frequency	50 / 60 Hz autoselect
Input voltage window	184V-264V
Max output current	Total 5 A max
Features	Automatic battery test , indicator for lightning protection status, reset button (circuit breaker), audible alarm, permanent battery recharge (even when off)
Surge protection	Full protection : phase/ground and line/ground 3 MOV - Total energy dissipation : 525 Joules IEC 61643-1 certified (The international standard for surge protective devices) Tested performances on a 8/20 wave : Uoc=6 kV, Up = 1,5 kV, In = 2,5 kA, I max = 8 kA
Data line protection	Tel/Fax/Modem/Internet ADSL + Ethernet line protection
Warranty	2 years ; optional Warranty+ contract for 3-year warranty (check availability in your country) Warranty for connected computer equipment for an unlimited amount
Standards and approvals	IEC 60 950-1, IEC 62040-1-1, IEC 61643-1, CE mark

Typical use	Runtime
1 Home PC with Internet connection	20 min

Key selling points
<ul style="list-style-type: none"> • Protection Station combines 1 multi-position UPS+ 1 lightning protection + 1 6-outlet power strip • 6 outlets for easy connection of a typical computer configuration or Home Cinema/Hi-Fi/video equipment • Multi-position UPS: Up, on left side, on back side, Protection Station fits in every environment • True service continuity : 20 min battery backup for a typical PC ensures clean internet transactions and download in any situation • True hardware protection : the only UPS in the market with built-in high performance and IEC 61 643-1 certified lightning protection • Protects data lines as well : Tel/ Modem Internet (including ADSL) line protection + Ethernet • 6 well spaced outlets, compatible with transformer blocks • Convenient: integrated handle for easy transport and plugs connection • Reset button (circuit breaker) • Replaceable battery • Warranty for connected computer equipment for an unlimited amount

*W x H x D = Width x Height x Depth

Reference data

Protection Station 650 USB DIN

EATON



Product	EATON Ref	Short description
Protection Station 650 USB DIN	61062	The unique combination of a 30 min UPS + a lightning protection + an 8-outlet power strip for computer and home electronics protection, 400W / 650VA, Energy saving feature, 4 outlets with battery backup and lightning protection + 4 outlets with lightning protection, Tel/ Modem ADSL line protection, USB port and power management software for Windows/Mac/Linux, replaceable battery, IEC 61643-1 certified lightning protection, warranty for connected computer equipment for an unlimited amount, 1 PLC-ready outlet

Packaging	Size (WxDXH*, mm)	Weight	Number of units / packaging	EAN13 barcode
Unitary packaging	221x 194 x 375	4.68 kg	1 product / carton	3553340610622
Pallet	930 x 1200 x 1100	300kg	60 cartons / pallet	

Package content (Retail colour packaging)
8-outlet UPS with input power cord (1.50 m) + power management software on CD + USB cord + phone line cord + 10-language user manual + warranty for connected equipment

Technical specifications	
Technology	Off-line High Frequency UPS with built-in lightning protection
Power rating	650 VA / 400 W
Size (W x H x D*)	185 x 327 x 149 mm
Weight	3.83 kg
Output connection	8 DIN outlets (4 with backup and lightning protection + 4 with lightning protection)
Output Voltage	230 V
Frequency	50 / 60 Hz autoselect
Input voltage window	Up to 160V-284V, adjustable through push button or software
Max output current	Total 10 A max , and 2.8 A max on outlets with battery backup + lightning protection
Features	EcoControl function (up to 30% energy savings), Automatic battery test , replace battery indicator, indicator for lightning protection status, reset button (circuit breaker), audible alarm (can be disabled), permanent battery recharge (even when off)
Surge protection	Full protection : phase/ground and line/ground 3 MOV - Total energy dissipation : 525 Joules IEC 61643-1 certified (The international standard for surge protective devices) Tested performances on a 8/20 wave : Uoc=6 kV, Up = 1.7 kV, In = 2.8 kA, I max = 8 kA
Data line protection	Tel/Fax/Modem/Internet ADSL + Ethernet line protection
Power management	USB port, power management software on CD
Warranty	2 years ; optional Warranty+ contract for 3-year warranty (check availability in your country) Warranty for connected computer equipment for an unlimited amount
Standards and approvals	IEC 62040-1-1, IEC 61643-1, CE mark

Typical use	Runtime
1 Multimedia PC with peripherals and Internet connection	30 min

Key selling points
<ul style="list-style-type: none"> • 3-in-1 concept : Protection Station combines 1 30min UPS+ 1 lightning protection + 1 8-outlet power strip • EcoControl function : up to 30% energy savings compared to previous generations UPS • 8 outlets for easy connection of a typical computer configuration or Home Cinema/Hi-Fi/video equipment • True service continuity : 30 min battery backup for a typical PC ensures clean internet transactions and download in any situation • True hardware protection : the only UPS in the market with built-in high performance and IEC 61 643-1 certified lightning protection • Protects data lines as well : Tel/ Modem Internet (including ADSL) line protection + Ethernet • Power management software on CD (Windows / Mac OS / Linux) and USB port • Reset button (circuit breaker) • Replaceable battery • 1 PLC-ready outlet • Warranty for connected computer equipment for an unlimited amount

*W x H x D = Width x Height x Depth

Reference data

Protection Station 800 USB DIN

EATON



Product	EATON Ref	Short description
Protection Station 800 USB DIN	61082	The unique combination of a 30 min UPS + a lightning protection + an 8-outlet power strip for computer and home electronics protection, 500W / 800VA, Energy saving feature, 4 outlets with battery backup and lightning protection + 4 outlets with lightning protection, Tel/ Modem ADSL line protection, USB port and power management software for Windows/Mac/Linux, replaceable battery, IEC 61643-1 certified lightning protection, warranty for connected computer equipment for an unlimited amount, 1 PLC-ready outlet

Packaging	Size (WxDXH*, mm)	Weight	Number of units / packaging	EAN13 barcode
Unitary packaging	221x 194 x 375	4.9 kg	1 product / carton	3553340610820
Pallet	930 x 1200 x 1100	314 kg	60 cartons / pallet	

Package content (Retail colour packaging)
8-outlet UPS with input power cord (1.50 m) + power management software on CD + USB cord + phone line cord + 10-language user manual + warranty for connected equipment

Technical specifications	
Technology	Off-line High Frequency UPS with built-in lightning protection
Power rating	800 VA / 500 W
Size (W x H x D*)	185 x 327 x 149 mm
Weight	4.03 kg
Output connection	8 DIN outlets (4 with battery backup and lightning protection + 4 with lightning protection)
Output Voltage	230 V
Frequency	50 / 60 Hz autoselect
Input voltage window	Up to 160V-284V, adjustable through push button or software
Max output current	Total 10 A max , and 3.5 A max on outlets with battery backup + lightning protection
Features	EcoControl function (up to 30% energy savings), Automatic battery test , replace battery indicator, indicator for lightning protection status, reset button (circuit breaker), audible alarm (can be disabled), permanent battery recharge (even when off)
Surge protection	Full protection : phase/ground and line/ground 3 MOV - Total energy dissipation : 525 Joules IEC 61643-1 certified (The international standard for surge protective devices) Tested performances on a 8/20 wave : Uoc=6 kV, Up = 1.7 kV, In = 2.8 kA, I max = 8 kA
Data line protection	Tel/Fax/Modem/Internet ADSL + Ethernet line protection
Power management	USB port, power management software on CD
Warranty	2 years ; optional Warranty+ contract for 3-year warranty (check availability in your country) Warranty for connected computer equipment for an unlimited amount
Standards and approvals	IEC 62040-1-1, IEC 61643-1, CE mark

Typical use	Runtime
1 High-graphics power PC/Station with peripherals and Internet connection	30 min

Key selling points
<ul style="list-style-type: none"> • 3-in-1 concept : Protection Station combines 1 30min UPS+ 1 lightning protection + 1 8-outlet power strip • EcoControl function : up to 30% energy savings compared to previous generations UPS • 8 outlets for easy connection of a typical computer configuration or Home Cinema/Hi-Fi/video equipment • True service continuity : 30 min battery backup for a typical PC ensures clean internet transactions and download in any situation • True hardware protection : the only UPS in the market with built-in high performance and IEC 61 643-1 certified lightning protection • Protects data lines as well : Tel/ Modem Internet (including ADSL) line protection + Ethernet • Power management software on CD (Windows / Mac OS / Linux) and USB port • Reset button (circuit breaker) • Replaceable battery • 1 PLC-ready outlet • Warranty for connected computer equipment for an unlimited amount

*W x H x D = Width x Height x Depth