

ELECTRICAL INSTALLATION SYSTEM

PULTI the 19" housing reference in Europe

Information and communication technologies (IT) bring together the techniques used in the processing and transmission of information. This constantly evolving industry requires equipment that is reliable and adaptable.

Since 1964, the PULTI range has been manufactured in France and offers high-performance solutions for the equipment of computer racks and the layout of data centres.

These Power Distribution Units (PDUs) are standard or custom enclosures for powering, controlling, monitoring, managing and controlling your computer hardware.

- Power supply with a wide choice of outlet standards:
 French, Schuko, IEC, English, American, Italian, Swiss
- Monitoring
- Control and monitoring by sensors: temperature, humidity, etc ...
- Remote switching of enclosures and outlets.



Multi Standard International	6
TEC 320-C13 and C19 connectors with locking system	/
PULTI V1	8
Sockets and direct feeding - normal network	
Sockets and direct feeding - UPS network	
Sockets and bipolar light switch - normal network	
Sockets and bipolar light switch - UPS network	
Sockets and 10A or 16A 30mA RCBO - normal network	
Sockets and 10A or 16A thermomagnetic circuit-breaker - normal network	
Sockets and energy meter - normal network	22
Sockets and surge protector - normal network	
Sockets and EMI filter - normal network	
Accessories	
Accessories	50
PULTI V2	22
Outlets and direct feeding - normal network	
Sockets and direct feeding - UPS network	
Sockets and bipolar light switch - normal network	
Sockets and bipolar light switch - UPS network	
Sockets and 10A or 16A 30mA RCBO - normal network	
Sockets and 10A or 16A thermomagnetic circuit-breaker normal network	
Sockets and energy meter - normal network	
Accessories	48
DUI TUD MONITORING	
PULTI IP MONITORING: remote power supervision	F0
(kWh, Watts, Volts, Amps)	
(kWh, Watts, Volts, Amps)	52
(kWh, Watts, Volts, Amps)	52 53
(kWh, Watts, Volts, Amps)	52 53 54
(kWh, Watts, Volts, Amps)	52 53 54
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A	52 53 54
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A PULTI IP SWITCHER:	52 53 54 55
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF)	52 53 54 55
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A PULTI IP SWITCHER:	52 53 54 55
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF) Single-phase PDU 16 A	52 53 54 55 56 58
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 32 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF) Single-phase PDU 16 A Single Phase PDU 32 A	52 53 54 55 56 58 59
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF) Single-phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A	52 53 54 55 56 58 59
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF) Single-phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A Three-phase PDU 32 A PULTI ENVIRONNEMENTAL MONITORING:	52 54 55 56 58 59 60
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF). Single-phase PDU 16 A Single Phase PDU 32 A. Three-phase PDU 16 A Three-phase PDU 32 A PULTI ENVIRONNEMENTAL MONITORING: Remote environmental supervision	52 54 55 56 59 60 61
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF). Single-phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A Three-phase PDU 32 A PULTI ENVIRONNEMENTAL MONITORING: Remote environmental supervision Environmental monitoring-mini	52 54 55 56 59 60 61
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A. Three-phase PDU 32 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF) Single-phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A Three-phase PDU 32 A PULTI ENVIRONNEMENTAL MONITORING: Remote environmental supervision Environmental monitoring-mini Environmental monitoring-19 "	52 53 54 55 58 59 60 61
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF). Single-phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A Three-phase PDU 32 A PULTI ENVIRONNEMENTAL MONITORING: Remote environmental supervision Environmental monitoring-mini	52 53 54 55 58 59 60 61
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A. Three-phase PDU 32 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF). Single-phase PDU 16 A. Single Phase PDU 32 A. Three-phase PDU 16 A. Three-phase PDU 32 A. PULTI ENVIRONNEMENTAL MONITORING: Remote environmental supervision Environmental monitoring-mini Environmental monitoring-19 " Accessories.	52 53 54 55 58 59 60 61
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A	52 53 55 55 56 61 61
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 32 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF) Single-phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A PULTI ENVIRONNEMENTAL MONITORING: Remote environmental supervision Environmental monitoring-mini Environmental monitoring-19 " Accessories. PULTI POWER DISTRIBUTION UNIT: Adapted energy distribution units	52 53 54 55 56 61 62 64 65 66
(kWh, Watts, Volts, Amps) Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF) Single-phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 16 A Three-phase PDU 32 A PULTI ENVIRONNEMENTAL MONITORING: Remote environmental supervision Environmental monitoring-mini Environmental monitoring-19 " Accessories PULTI POWER DISTRIBUTION UNIT: Adapted energy distribution units PDU without protection	52 53 54 55 56 61 62 64 65 66
(kWh, Watts, Volts, Amps). Single Phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 32 A PULTI IP SWITCHER: Remote supervision and control (ON / OFF) Single-phase PDU 16 A Single Phase PDU 32 A Three-phase PDU 16 A Three-phase PDU 32 A PULTI ENVIRONNEMENTAL MONITORING: Remote environmental supervision Environmental monitoring-mini Environmental monitoring-19 " Accessories. PULTI POWER DISTRIBUTION UNIT: Adapted energy distribution units	525556555661626465666668676873

Multi Standard International

French socket outlets

16 A / 250 V Countries concerned: France, Belgium, Poland, Cameroon, Congo, Ivory Coast, Algeria, Gabon, Lebanon, Madagascar, Morocco, Dem. Central Africa, Senegal, Syria, Chad, Tunisia, Zaire.



French socket outlet PULTI V1et V2



French socket outlet for UPS PULTI V1et V2

Schuko socket outlets

16 A / 250 V Countries concerned: Germany, Austria, Spain, Finland, Hungary, Iceland, Indonesia, Luxembourg, Netherlands, Portugal, Norway, Sweden, Turkey.



Schuko socket outlet PULTI V1 et V2;



Schuko socket outlet for UPS PULTI V1 et V2;

Italian socket outlet

16 A / 250 V

Country concerned: Italy.

IEC 320 Connectors

For all countries



Italian socket outlet PULTI V1



IEC 320 C13 10 A IEC 320 C19 16 A PULTI V1 and V2



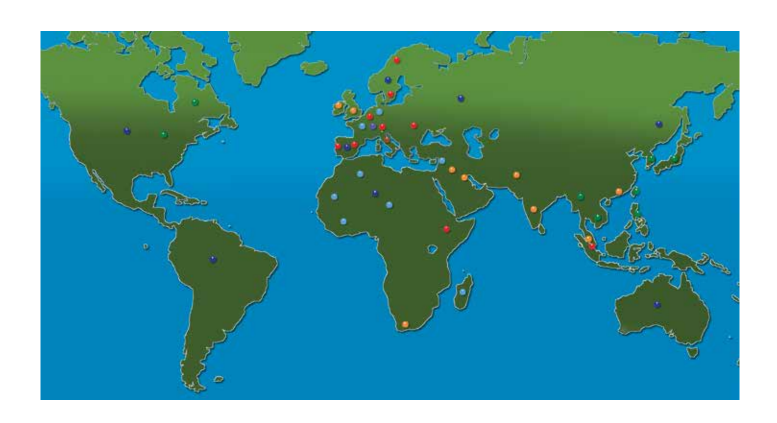
PULTI V1 and V2



with lock PULTI V2



IEC 320 C13 10 A IEC 320 C19 16 A with lock PULTI V2



Swiss socket outlet

10 A / 250 V

Country concerned: Switzerland



Swiss socket outlet PULTI V1

English socket outlet 13 A / 250 V

Countries concerned:

Great Britain, South Africa, Hong Kong, India, Iraq, Ireland, Kuwait, Pakistan, Singapore, U.A.E.



English socket outlet PULTI V1 et V2

American socket outlet

15 A / 125 V

Countries concerned: USA, Canada, Japan, Korea, Philippines, Taiwan, Thailand, Cambodia



American socket outlet PULTI V1 et V2

AVAILABLE PULTI CONFIGURATIONS & OPTIONS

Available configurations and options

The products in this catalogue are just examples of the many configurations we offer. Do not hesitate to contact us, we will gladly adapt the products to your needs.



IEC 320-C13 and IEC 320-C19 connectors with locking system

USE:

To ensure the correct operation of an installation against any risk of accidental disconnection of devices, connect them to a power strip equipped with connectors IEC 320-C13 or IEC 320-C19 with a tamper-proof locking system. You will then avoid inadvertently disconnecting the device connected to it and eliminate any risk of unfortunate incidents that can have significant and damaging consequences.





ADVANTAGES:

- Avoids accidental disconnection of connected equipment
- Eliminates possible risks of power failure of the device
- Connectors with a strong, effective tamper-proof locking system
- Compatible with all models of IEC 320-C14 and IEC 320C20
- Fast unlocking by simply pressing the red push button
- Robust mechanical support and very high resistance to tearing

CLIC

... the plug is thus locked and protected against extraction

DESCRIPTION:

- Connector IEC 320-C13, black, 2 poles + earth 10 A 250 V
- Connector IEC 320-C19, black, 2-poles + earth 16 A 250 V
- «Harpoon» locking system
- Spring loaded push button for unlocking
- CE certified, ENEC KEMAKEUR, UL
- Fireproof plastic components, without halogen gas release, insensitive to ultraviolet rays
- Incandescent resistance of 750 ° C



To unlock, simply press the button and extract the plug

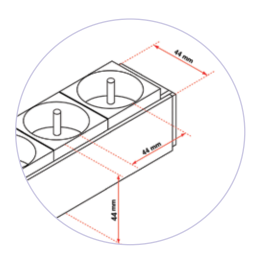
CEI 320-C13



CEI 320-C19



PULTI V1





- Wide choice of socket outlets (FR, DE, UK, US, IEC, etc ...)
- Aluminium profile available in great length
- Cables up to 2.5 mm2 in 16 A and 6mm2 in 32 A

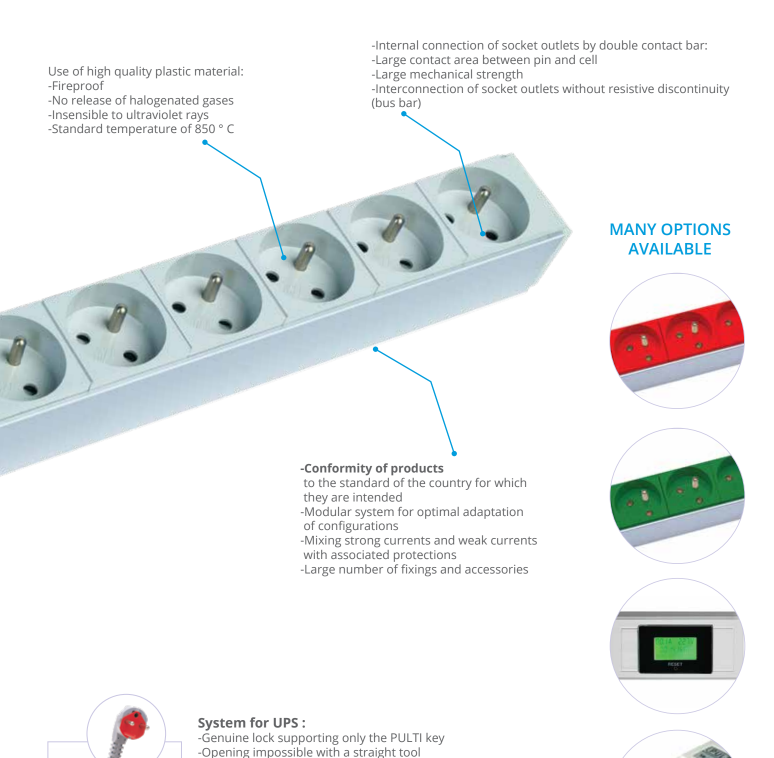
-Key complex with helical track

Increased security:-Adhesive fixed key

-The mechanism cannot be dismantled

-A red circle on the sockets makes it possible to immediately identify the secondary network

- Housing wiring by 4 mm2 busbar
- 45 ° outlet socket orientation (French & Schuko outlets)
- Special manufacture on request





PULTI V1 with sockets for direct feeding Normal network







	Designation / Number of socket outlets	Dimensions (mm)	References with French sockets	References with IEC 320-C13	References with Schuko sockets
	Direct feeding 3 socket outlets	L 176 x l 44 x h 44	P600138	P605790	P600587
	Direct feeding 4 socket outlets	L 220 x l 44 x h 44	P600141	P601892	P600019
	Direct feeding 5 socket outlets	L 264 x l 44 x h 44	P602033	P604398	P600024
	Direct feeding 6 socket outlets	L 308 x l 44 x h 44	P600157	P606843	P600027
	Direct feeding 7 socket outlets	L 352 x l 44 x h 44	P600353	P606844	P600978
	Direct feeding 8 socket outlets	L 440 x l 44 x h 44	P600205-PE	P609750-PE	P600384-PE
3.	Direct feeding 9 socket outlets	L 440 x I 44 x h 44	P600198-PE	P601766-PE	P600068-PE
	Direct feeding 9 socket outlets with indicator light	L 440 x l 44 x h 44	P600200-PE	P605747-PE	P609570-PE
	Direct feeding 15 socket outlets	L 704 x I 44 x h 44	P600231	P605227	P604642
	Direct feeding 21 socket outlets	L 968 x l 44 x h 44	P600237	P606845	P606767
	Direct feeding 27 socket outlets	L 1232 x l 44 x h 44	P600407	P606846	P602930

Housing equipped with a 44 mm shutter between each socket					
Direct feeding 7 socket outlets	L 704 x I 44 x h 44	P600230	P602444	P607023	
Direct feeding 10 socket outlets	L 968 x l 44 x h 44	P600236	P606848	P606766	
Direct feeding 13 socket outlets	L 1232 x l 44 x h 44	P600242	P606849	P611195	
Direct feeding 19 socket outlets	L 1760 x l 44 x h 44	P600244	P606850	P605476	

- Anodized aluminium body, natural colour, width 44 mm (1 U)
- Power feeding by a 2 m grey cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V grey Franco-German over-moulded plug (FR or Schuko version); grey cord HO5VVF 3G1mm2 with moulded connector C14 (version IEC 320-C13)
- The mounting tabs for horizontal mounting in the computer rack, only supplied with references in the format 440 m 1 U 19" French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters or IEC 320-C13 black 2 poles + earth
- Special configurations on request







PULTI without control and without protection





Direct feeding French sockets



Direct feeding Schuko sockets



Direct feeding IEC 320-C13





PULTI V1 with sockets for direct feeding **UPS Network**





Designation / Number of socket outlets	Dimensions (mm)	References with French sockets	References with Schuko sockets	
Direct feeding 3 socket outlets	L 176 x I 44 x h 44	P600372	P606768	
Direct feeding 4 socket outlets	L 220 x l 44 x h 44	P601085	P606769	
Direct feeding 5 socket outlets	L 264 x l 44 x h 44	P600373	P609571	
Direct feeding 6 socket outlets	L 308 x I 44 x h 44	P600831	P602302	
Direct feeding 7 socket outlets	L 352 x I 44 x h 44	P601342	P606770	
Direct feeding 8 socket outlets	L 440 x I 44 x h 44	P609573-PE	P609574-PE	
Direct feeding 9 socket outlets	L 440 x I 44 x h 44	P600350-PE	P601303-PE	
Direct feeding 15 socket outlets	L 704 x I 44 x h 44	P600863	P606771	
Direct feeding 21 socket outlets	L 968 x l 44 x h 44	P602850	P606772	
Direct feeding 27 socket outlets	L 1232 x l 44 x h 44	P606942	P606773	

Housing equipped with a 44 mm shutter between each socket					
Direct feeding 7 socket outlets	L 704 x l 44 x h 44	P606944	P606775		
Direct feeding 10 socket outlets	L 968 x l 44 x h 44	P606945	P606776		
Direct feeding 13 socket outlets	L 1232 x l 44 x h 44	P606946	P606777		
Direct feeding 19 socket outlets	L 1760 x I 44 x h 44	P606947	P606778		

- Anodized aluminium body, natural colour, width 44 mm (1 U)
- Power feeding by a 2 m grey cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V Franco-German grey over-moulded plug The mounting tabs for horizontal mounting in the computer rack,
- only supplied with references in the format 440 m 1 U 19 "
- French socket outlets with cell shutters
- Adhesive keys provided
- Special configurations on request





PULTI without control and without protection







Direct feeding French sockets



Direct feeding Schuko sockets



Direct feeding French sockets



Direct feeding Schuko sockets



PULTI V1 with plugs and bipolar light switch Normal network







	Designation / Number of socket outlets	Dimensions (mm)	References with French sockets	References with IEC 320-C13	References with Schuko sockets
	Bipolar light switch 3 socket outlets	L 220 x 44 x h 44	P600144	P606854	P601702
	Bipolar light switch 4 socket outlets	L 264 x I 44 x h 44	P600306	P609751	P600781-1
	Bipolar light switch 5 socket outlets	L 308 x l 44 x h 44	P600163	P606855	P600033
	Bipolar light switch 6 socket outlets	L 352 x l 44 x h 44	P600169	P606856	P601660
3"	Bipolar light switch 8 socket outlets	L 440 x l 44 x h 44	P600214-PE	P601467-PE	P600083-PE
	Bipolar light switch 14 socket outlets	L 704 x l 44 x h 44	P600338	P606857	P602050
	Bipolar light switch 20 socket outlets	L 968 x l 44 x h 44	P600369	P606858	P606780
	Bipolar light switch 26 socket outlets	L 1232 x l 44 x h 44	P600819	P606859	P606781

Housing equipped with a 44 mm shutter between each socket					
Bipolar light switch 7 socket outlets	L 704 x l 44 x h 44	P600608	P606861	P600327-1	
Bipolar light switch 10 socket outlets	L 968 x l 44 x h 44	P600238	P606862	P600444	
Bipolar light switch 13 socket outlets	L 1232 x l 44 x h 44	P600243	P602647	P600484	
Bipolar light switch 19 socket outlets	L 1760 x l 44 x h 44	P600245	P602651	P600438-1	

- -Anodized aluminium body, natural colour, width 44 mm (1 U)
- -Power feeding by a 2 m grey cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V grey Franco-German over-moulded plug (FR or Schuko version); grey cord HO5VVF 3G1mm2 with moulded connector C14 (version IEC 320-C13)
- -The mounting tabs for horizontal mounting in the computer rack, only supplied with references in the format 440 m 1 U 19 $^{\prime\prime}$
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters or IEC 320-C13 black 2 poles + earth
- Special configurations on request







Control and indication of voltage presence

Position 0 (Off) - I (On) Amber Light





Bipolar light switch with French socket outlets



Bipolar light switch with Schuko socket outlets



Bipolar light switch with IEC 320-C13



Bipolar light switch with French socket outlets



Bipolar light switch with Schuko socket outlets



Bipolar light switch with IEC 320-C13



PULTI V1 with sockets and bipolar light switch **UPS Network**





Designation / Number of socket outlets	Dimensions (mm)	References with French sockets	References with Schuko sockets
Bipolar light switch 3 socket outlets	L 220 x l 44 x h 44	P606948	P606783
Bipolar light switch 5 socket outlets	L 308 x l 44 x h 44	P602261	P606784
Bipolar light switch 6 socket outlets	L 352 x l 44 x h 44	P604465	P606785
Bipolar light switch 8 socket outlets	L 440 x l 44 x h 44	P600539-PE	P601302-PE
Bipolar light switch 14 socket outlets	L 704 x l 44 x h 44	P602424	P606786
Bipolar light switch 20 socket outlets	L 968 x l 44 x h 44	P606949	P606787
Bipolar light switch 26 socket outlets	L 1232 x 44 x h 44	P606950	P606788

Housing equipped with a 44 mm shutter between each socket						
Bipolar light switch 7 socket outlets	L 704 x I 44 x h 44	P606952	P606790			
Bipolar light switch 10 socket outlets	L 968 x l 44 x h 44	P602243	P606791			
Bipolar light switch 13 socket outlets	L 1232 x l 44 x h 44	P606953	P602646			
Bipolar light switch 19 socket outlets	L 1760 x l 44 x h 44	P601007	P602650			

- Anodized aluminium body, natural colour, width 44 mm (1 U)
 Power feeding by a 2 m grey cord HO5VVF 3 G 1.5 mm2 equipped
- with a 16A 250 V grey Franco-German over-moulded plug The mounting tabs for horizontal mounting in the computer rack, only supplied with references in the format 440 m 1 U - 19 "
- French socket outlets with cell shutters or Schuko 16 A 250 V
- Adhesive keys provided
- Special configurations on request







Control and indication of voltage presence

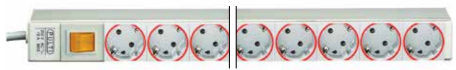
Position 0 (Off) - I (On) Amber Light







Bipolar light switch with French socket outlets



Bipolar light switch with Schuko socket outlets



Bipolar light switch with French socket outlets



Bipolar light switch with Schuko socket outlets



PULTI V1 with sockets and 10 A or 16 A-30 mA RCBO Normal network







RCBO 16 -30 mA

RCBO 10 A - 30 mA

RCBO 16 A - 30 mA

	Designation / Number of socket outlets	Dimensions (mm)	References with French sockets	References with IEC 320-C13	References with Schuko sockets
	RCBO 3 socket outlets	L 308 x l 44 x h 44	P600607	P606884	P606806
	RCBO 4 socket outlets	L 352 x l 44 x h 44	P600341	P606885	P606807
,,	RCBO 6 socket outlets	L 440 x l 44 x h 44	P600185-PE	P602106-PE	P602644-PE
	RCBO 12 socket outlets	L 704 x l 44 x h 44	P600379	P606886	P606808
	RCBO 18 socket outlets	L 968 x l 44 x h 44	P602317	P606887	P606809
	RCBO 24 socket outlets	L 1232 x l 44 x h 44	P600552	P606888	P606810
	RCBO 36 socket outlets	L 1760 x l 44 x h 44	P606745	P606889	P606811

Housing equipped with a 44	Housing equipped with a 44 mm shutter between each socket					
RCBO 6 socket outlets	L 704 x I 44 x h 44	P600544	P606890	P606812		
RCBO 9 socket outlets	L 968 x l 44 x h 44	P600359	P606891	P600981		
RCBO 12 socket outlets	L 1232 x l 44 x h 44	P600553	P606892	P606813		
RCBO 18 socket outlets	L 1760 x l 44 x h 44	P601524	P606893	P606814		

- -Anodized aluminium body, natural colour, width 44 mm (1 U)
- -Power feeding by a 2 m grey cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V Franco-German grey over-moulded plug (FR or Schuko version); grey cord HO5VVF 3G1mm2 with moulded connector C14 (version IEC 320-C13)
- -The mounting tabs for horizontal mounting in the computer rack, only supplied with references in the format 440 m 1 U 19 "
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters or IEC 320-C13 black 2 poles + earth
- Special configurations on request







Protection against overloads, short circuits and current imbalances

Single pole RCBO 10 A -30 mA or 16 A - 30 mA Type AC Curve «C», breaking capacity of 4500 A according to NF EN 60898 and 6000 A according to IEC 947-2





RCBO 16 A - 30 mA French socket outlets



RCBO 16 A - 30 mA Schuko socket outlets



RCBO 10 A - 30 mA IEC 320-C13



RCBO 16 A - 30 mA French socket outlets



RCBO 16 A - 30 mA Schuko socket outlets



RCBO 10 A - 30 mA IEC 320-C13



PULTI V1 with sockets and 10 A or 16 A thermomagnetic circuit breaker-Normal network







Thermomagnetic circuit breaker 10 A - 30 mA



Thermomagnetic circuit breaker 16 A - 30 mA

	Designation / Number of socket outlets	Dimensions (mm)	References with French sockets	References with IEC 320-C13	References with Schuko sockets
	Thermomagnetic circuit breakers 16A 3 socket outlets	L 308 x I 44 x h 44	P601075	P606874	P606803
	Thermomagnetic circuit breakers 16A 4 socket outlets	L 352 x l 44 x h 44	P600576-1	P606875	P601330
,,	Thermomagnetic circuit breakers 16A 6 socket outlets	L 440 x I 44 x h 44	P600191-PE	P602105-PE	P600053-PE
	Thermomagnetic circuit breakers 16A 12 socket outlets	L 704 x I 44 x h 44	P600228	P606876	P600880
	Thermomagnetic circuit breakers 16A 18 socket outlets	L 968 x I 44 x h 44	P601731	P606877	P605244
	Thermomagnetic circuit breakers 16A 24 socket outlets	L 1232 x l 44 x h 44	P600961	P606878	P606804
	Thermomagnetic circuit breakers 16A 36 socket outlets	L 1760 x l 44 x h 44	P606744	P606879	P606805

Housing aguinned with a 44 mm shutter between each coduct					
Housing equipped with a 44 min	Housing equipped with a 44 mm shutter between each socket				
Thermomagnetic circuit breakers 16A 6 socket outlets	L 704 x l 44 x h 44	P600229	P606880	P600328	
Thermomagnetic circuit breakers 16A 9 socket outlets	L 968 x l 44 x h 44	P600234	P606881	P600788	
Thermomagnetic circuit breakers 16A 12 socket outlets	L 1232 x l 44 x h 44	P600240	P606882	P600935	
Thermomagnetic circuit breakers 16A 18 socket outlets	L 1760 x l 44 x h 44	P600833	P606883	P600120	

- Anodized aluminium body, natural colour, width 44 mm (1 U)
- Power feeding by a 2 m grey cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V grey Franco-German over-moulded plug (FR or Schuko version); grey cord HO5VVF 3G1mm2 with moulded connector C14 (version IEC 320-C13)
- -The mounting tabs for horizontal mounting in the computer rack, only supplied with references in the format 440 m 1 U 19 $^{\prime\prime}$
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters or IEC 320-C13 black 2 poles + earth
- Special configurations on request







Overload and short circuit protection

10A or 16A bipolar magneto-thermic circuit breaker «C» curve, breaking capacity of 6kA according to NF EN 60898 and 20kA according to NF EN 60947-2





Thermomagnetic circuit breaker 16A with French socket outlets



Thermomagnetic circuit breaker 16A with Schuko socket outlets



Thermomagnetic circuit breaker 10A with IEC 320-C13



Thermomagnetic circuit breaker 16A with French socket outlets



Thermomagnetic circuit breaker 16A with Schuko socket outlets



Thermomagnetic circuit breaker 10A with IEC 320-C13



PULTI V1 with sockets and energy meter Normal network









	Designation / Number of socket outlets	Dimensions (mm)	References with French sockets	References with IEC 320-C13	References with Schuko sockets
	Energy meter 5 socket outlets	L 352 x I 44 x h 44	P611386	P611387	P611388
,,	Energy meter 7 socket outlets	L 308 x I 44 x h 44	P610577-PE	P611564-PE	P611182-PE
	Energy meter 19 socket outlets	L 968 x l 44 x h 44	P611431	P611429	P611430

- Anodized aluminium body, natural colour, width 44 mm (1 U)
- Power feeding by a 2 m grey cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V grey Franco-German over-moulded plug (FR or Schuko version); grey cord HO5VVF 3G1mm2 with moulded connector C14 (version IEC 320-C13)
- The mounting tabs for horizontal mounting in the computer rack, only supplied with references in the format 440 m 1 U 19 "
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters or IEC 320-C13 black 2 poles + earth
- Special configurations on request



Measurement of the energy consumed

Voltage (1 single phase of measurement in 230V AC 50Hz)
Maximum intensity 32A
Active power in KW
Energy in KWh
Frequency in Hz
Phase shift in degrees
Reset button
LCD screen display
The energy meter turned off, the energy value will remain stored





With energy meter and French socket outlets



With energy meter and IEC 320-C13



With energy meter and Schuko socket outlets



PULTI V1 with sockets and surge protector Normal network





	Designation / Number of socket outlets	Dimensions (mm)	References with French sockets	References with Schuko sockets
	Surge protector 3 socket outlets	L 264 x l 44 x h 44	P607620	P607638
	Surge protector 4 socket outlets	L 308 x l 44 x h 44	P605600	P607639
	Surge protector 5 socket outlets	L 352 x l 44 x h 44	605601	607640
19	Surge protector 7 socket outlets	L 440 x l 44 x h 44	P605602-PE	P607675-PE
	Surge protector 13 socket outlets	L 704 x l 44 x h 44	P607621	P607676
	Surge protector 19 socket outlets	L 968 x l 44 x h 44	P607622	P607677
	Surge protector 25 socket outlets	L 1232 x l 44 x h 44	P607623	P607678
	Surge protector 37 socket outlets	L 1760 x l 44 x h 44	P607624	P607679
		·		

Housing equipped with a 44 mm shutter between each socket				
Surge protector 6 socket outlets	L 704 x l 44 x h 44	P607625	P607680	
Surge protector 9 socket outlets	L 968 x l 44 x h 44	P607626	P607681	
Surge protector 12 socket outlets	L 1232 x l 44 x h 44	P607627	P607682	
Surge protector 18 socket outlets	L 1760 x l 44 x h 44	P607628	P607683	

- Anodized aluminium body, natural colour, width 44 mm (1 U)
- Power feeding by a 2 m grey cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V grey Franco-German over-moulded plug (FR or Schuko version)
- The mounting tabs for horizontal mounting in the computer rack, only supplied with references in the format 440 m 1 U 19 "
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters
- Special configurations on request





Protection against overvoltage

Voltage presence indicator
Single phase network: 230Vac
Maximum voltage: 255V
Protection level Up: 1.5kV
Maxi-Imax discharge current (1 shock wave 8 / 20µs): 5kA
Nominal discharge current-In (15 shocks wave 8 / 20µs): 2.5kA
The buzzer indicates the shutdown of the surge protector.









Surge protector + French socket outlets





Surge protector + Schuko socket outlets





Surge protector + French socket outlets





Surge protector + Schuko socket outlets



PULTI V1 with sockets and EMI filter 16A Normal network





	Designation / Number of socket outlets	Dimensions (mm)	References with French sockets	References with Schuko sockets
	EMI filter 16A 3 socket outlets	L 264 x l 44 x h 44	P600371	P606828
	EMI filter 16A 4 socket outlets	L 308 x I 44 x h 44	P600771	P606829
	EMI filter 16A 5 socket outlets	L 352 x l 44 x h 44	P601209	P606830
9	EMI filter 16A 7 socket outlets	L 440 x l 44 x h 44	P600563-PE	P601328-PE
	EMI filter 16A 13 socket outlets	L 704 x l 44 x h 44	P606754	P607022
	EMI filter 16A 19 socket outlets	L 968 x I 44 x h 44	P606755	P606831
	EMI filter 16A 25 socket outlets	L 1232 x l 44 x h 44	P606756	P606832
	EMI filter 16A 37 socket outlets	L 1760 x l 44 x h 44	P606757	P606833

Housing equipped with a 44 mm shutter between each socket				
EMI filter 16A 6 socket outlets	L 704 x I 44 x h 44	P606758	P602453	
EMI filter 16A 9 socket outlets	L 968 x I 44 x h 44	P606759	P604284	
EMI filter 16A 12 socket outlets	L 1232 x l 44 x h 44	P606760	P606834	
EMI filter 16A 18 socket outlets	L 1760 x l 44 x h 44	P606761	P606835	

- Anodized aluminium body, natural colour, width 44 mm (1 U)
- Power feeding by a 2 m grey cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V grey Franco-German over-moulded plug
- The mounting tabs for horizontal mounting in the computer rack, only supplied with references in the format 440 m 1 U 19 "
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters
- Special configurations on request





Interference protection from 0.1 to 30 MHz

Voltage presence indicator

Average attenuation of the EMI filter according to CISPR 17 (50/50 ohms):

Symmetrical mode:

Asymmetrical mode:

F(MHz) 0.1 A(dB) 0

10 45

30 55

F(MHz) 0.1 A(dB) 10

35

10 30 45 60









EMI filter + French socket outlets

10





EMI filter + Schuko socket outlets





EMI filter + French socket outlets





EMI filter + Schuko socket outlets



PULTI V1 with sockets and surge protector + filter Normal network





Designation / Number of socket outlets	Dimensions (mm)	References with French sockets	References with Schuko sockets
Surge protector + filter 3 socket outlets	L 308 x l 44 x h 44	P605603	P607684
Surge protector + filter 4 socket outlets	L 352 x l 44 x h 44	P605604	P607685
Surge protector + filter 6 socket outlets	L 440 x l 44 x h 44	P605605-PE	P607686-PE
Surge protector + filter 12 socket outlets	L 704 x l 44 x h 44	P607630	P607687
Surge protector + filter 18 socket outlets	L 968 x l 44 x h 44	P607631	P607688
Surge protector + filter 24 socket outlets	L 1232 x l 44 x h 44	P607632	P607689
Surge protector + filter 36 socket outlets	L 1760 x l 44 x h 44	P607633	P607690

Housing equipped with a 44 mm shutter between each socket				
Surge protector + filter 6 socket outlets	L 704 x I 44 x h 44	P607634	P607691	
Surge protector + filter 9 socket outlets	L 968 x l 44 x h 44	P607635	P607692	
Surge protector + filter 12 socket outlets	L 1232 x l 44 x h 44	P607636	P607693	
Surge protector + filter 18 socket outlets	L 1760 x l 44 x h 44	P607637	P607694	

- Anodized aluminium body, natural colour, width 44 mm (1 U)
- Power feeding by a 2 m grey cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V grey Franco-German over-moulded plug (FR or Schuko version)
- The mounting tabs for horizontal mounting in the computer rack, only supplied with references in the format 440 m 1 U 19 $^{\prime\prime}$
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters
- Special configurations on request





Overvoltage and interference protection from 0.1 to 30MHz

Voltage presence indicator Single phase network: 230Vac Maximum voltage: 255V Protection level Up: 1.5kV

Maxi-Imax discharge current (1 shock wave 8 / 20µs): 5kA Nominal discharge current-In (15 shocks wave 8 / 20µs): 2.5kA The buzzer indicates the shutdown of the surge protector.

Average attenuation of the EMI filter according to CISPR 17 (50/50 ohms):

Symmetrical mode:

Asymmetrical mode:

F(MHz) 0.1 10 A(dB) 0

10 30 45 55

F(MHz) 0.1 1 A(dB)

10 30 45 35 60 10









Surge protector + filter & French socket outlets





Surge protector + filter & Schuko socket outlets



Surge protector + filter & French socket outlets



Surge protector + filter & Schuko socket outlets



PULTI V1 accessories

Mounting brackets made of galvanized steel, for a suitable installation

Reference	Description	Material
P127003	2 sliding brackets for wall or chassis mounting	Galvanized steel
P127000	2 mounting brackets for flat mounting	Galvanized steel
P127005	2 mounting brackets for horizontal mounting in computer rack	Galvanized steel
P127035	2 mounting brackets for flat mounting (4 holes)	Galvanized steel















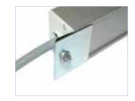






P127003





Adhesive magnetic pad

For practical fastening on metal surfaces 1 magnetic side, 1 side with adhesive tape





Reference	Description	Dimensions
BG140039	Adhesive magnetic pad	L 100 x l 35
BG140040	Adhesive magnetic pad	L 160 x l 35
BG140041	Adhesive magnetic pad	L 250 x l 35
BG140042	Adhesive magnetic pad	L 320 x l 35



Velcro adhesive tape

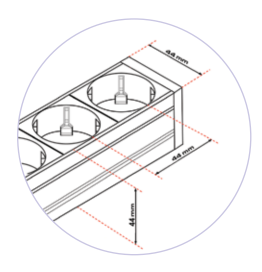
For an efficient use on all types of media Sold by the metre

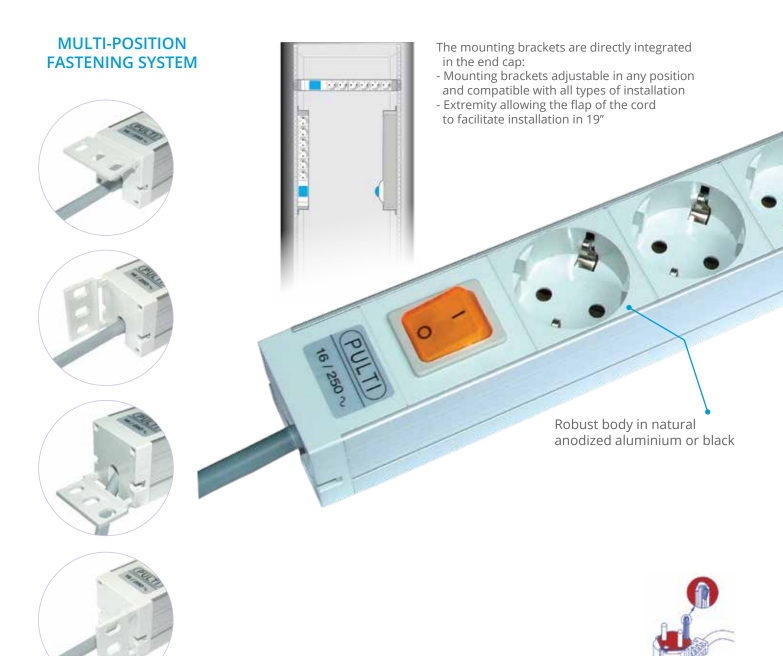


Reference	Description		
P140013	Adhesive velcro tape of 1m	Linear metre	

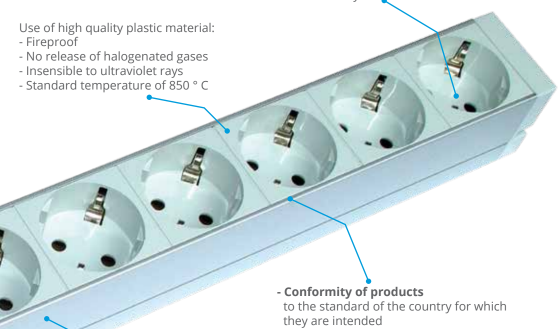


PULTI V2





- Natural anodized aluminium profile, or black anodized for audio / video
- application, data centre, etc.
- Flush outlets for perfect finishing
- Multi-position mounting brackets included
- IEC 320 connectors (C13 and C19) available with locking system
- Wiring of housing by 4 mm² busbar
- 45 ° outlet socket orientation (French & Schuko outlets)
- Special manufacture on request
 - Internal connection of socket outlets by double contact bar:
 - Large contact area between pin and cell
 - High mechanical strength
 - Interconnection of socket outlets without resistive discontinuity



- Modular system for optimal adaptation of configurations to use
- Mixing strong currents and weak currents with associated protections
- Large number of fixings and accessories

- Modern design

- PULTI designed according to the standard 19"
- Pitch 44 mm in accordance with 1 U, IEC 297-3
- Very small footprint

MANY OPTIONS AVAILABLE







System for UPS:

- Genuine lock supporting only the PULTI key
- Opening impossible with a straight tool
- Key complex with helical track
- The mechanism cannot be dismantled

Increased security:

- Adhesive fixed key
- A red circle on the socket outlets makes it possible to immediately identify the secondary network



PULTI V2 with sockets for direct feeding Normal network







Designation / Number of socket outlets

Dimensions (mm)

References with French sockets References with IEC 320-C13

References with Schuko sockets

C	Grey socket boxes - colourless anodized aluminium:								
	Direct feeding B socket outlets	L 176 x l 44 x h 44	P621071	P621117	P620035				
	Direct feeding I socket outlets	L 220 x 44 x h 44	P620171	P621118	P620036				
	Direct feeding is socket outlets	L 308 x l 44 x h 44	P620072	P621119	P620042				
	Direct feeding 'socket outlets	L 352 x l 44 x h 44	P620172	P621120	P620100				
	Direct feeding B socket outlets	L 440 x l 44 x h 44	P620187	P620722	P622605				
	Direct feeding Socket outlets	L 440 x l 44 x h 44	P620070	P620245	P620001				







				do				
Black sockets racks								
Direct feeding 3 socket outlets	L 176 x I 44 x h 44	P620233	P621121	P621075				
Direct feeding 4 socket outlets	L 220 x l 44 x h 44	P621031	P621122	P621072				
Direct feeding 6 socket outlets	L 308 x I 44 x h 44	P621024	P621123	P621073				
Direct feeding 7 socket outlets	L 352 x l 44 x h 44	P621025	P621124	P621074				
Direct feeding 8 socket outlets	L440x 44 x h 44	P622261	P622723	P622607				
Direct feeding 9 socket outlets	L 440 x l 44 x h 44	P620353	P621125	P620327				
Direct feeding 9 socket outlets + voltage presence indicator	L 440 x l 44 x h 44	P622504	P622724	P621447				

- Anodized aluminium body, natural colour, width 44 mm (1 U)
- Power feeding by a 2 m cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V Franco-German over-moulded plug (FR or Schuko version); cord HO5VVF 3G1mm2 with moulded connector C14 (version IEC 320-C13)
- Multi-position mounting brackets are provided systematically with each model
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters







PULTI without control and without protection





Direct feeding French socket outlets



Direct feeding Schuko socket outlets



Direct feeding IEC 320-C13



Direct feeding French socket outlets



Direct feeding Schuko socket outlets



Direct feeding IEC 320-C13

or IEC 320-C13 black 2 poles + earth

- Special configurations on request
- IEC 320 with lock available on request



PULTI V2 with sockets for direct feeding **UPS** network





Designation / Number of socket outlets

References with French sockets

References with Schuko sockets

	Grey socket boxes - colourless anodized aluminium:					
	Direct feeding 3 socket outlets	L 176 x l 44 x h 44	P621026	P621075		
	Direct feeding 4 socket outlets	L 220 x l 44 x h 44	P621027	P620215		
	Direct feeding 6 socket outlets	L 308 x l 44 x h 44	P621028	P621076		
	Direct feeding 7 socket outlets	L 352 x l 44 x h 44	P621029	P621077		
**	Direct feeding 9 socket outlets	L 440 x l 44 x h 44	P620152	P620119		





Black sockets racks	cks				
Direct feeding 3 socket outlets	L 176 x l 44 x h 44	P621030	P621078		
Direct feeding 4 socket outlets	L 220 x l 44 x h 44	P621031	P621079		
Direct feeding 6 socket outlets	L 308 x I 44 x h 44	P621032	P621080		
Direct feeding 7 socket outlets	L 352 x l 44 x h 44	P621033	P621081		
Direct feeding 9 socket outlets	L 440 x l 44 x h 44	P621034	P621082		

Characteristics:

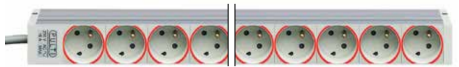
- Anodized aluminium body, colour: natural or black, width 44 mm (1 U) Power feeding by a 2 m cord HO5VVF 3 G 1.5 mm2 equipped with a 16A - 250 V Franco-German over-moulded plug.
- Multi-position mounting brackets are provided systematically with each model
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters
- Adhesive keys provided
- Special configurations on request



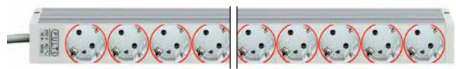


PULTI without control and without protection

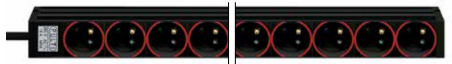




Direct feeding French socket outlets



Direct feeding Schuko socket outlets



Direct feeding French socket outlets



Direct feeding Schuko socket outlets



PULTI V2 with sockets and bipolar light switch Normal network







Designation / Number of socket outlets

Dimensions (mm)

References with French sockets References with IEC 320-C13

References with Schuko sockets

Grey socket boxes - colourless anodized aluminium:					
	Bipolar light switch				
	3 socket outlets	L 220 x l 44 x h 44	P620175	P621126	P620105
	Bipolar light switch 5 socket outlets	L 308 x l 44 x h 44	P620065	P621127	P620106
	Bipolar light switch 6 socket outlets	L 352 x l 44 x h 44	P620073-1	P621128	P620107
	Bipolar light switch 8 socket outlets	L 440 x l 44 x h 44	P620075	P620252	P620017







				48
Black socket racks:				
Bipolar light switch 3 socket outlets	L 220 x l 44 x h 44	P621036	P621129	P621083
Bipolar light switch 5 socket outlets	L 308 x l 44 x h 44	P621037	P621130	P621084
Bipolar light switch 6 socket outlets	L 352 x l 44 x h 44	P621038	P621131	P621085
Bipolar light switch 8 socket outlets	L 440 x l 44 x h 44	P621039	P621132	P620328



Characteristics:

- Anodized aluminium body, colour: natural or black, width 44 mm (1 U)
- Power feeding by a 2 m cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V g Franco-German over-moulded plug (FR or Schuko version); cord HO5VVF 3G1mm2 with moulded connector C14 (version IEC 320-C13)
- Multi-position mounting brackets are provided systematically with each model
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters or IEC 320-C13 black 2 poles + earth
- IEC 320 with lock available on request
- Special configurations on request







Control and indication of voltage presencePosition 0 (Off) - I (On)

Position 0 (Off) - I (On Amber Light





Bipolar light switch with French socket outlets



Bipolar light switch with Schuko socket outlets



Bipolar light switch with EC 320-C13



Bipolar light switch with French socket outlets



Bipolar light switch with Schuko socket outlets



Bipolar light switch with IEC 320-C13



PULTI V2 with sockets and bipolar light switch UPS Network





P621092

Designation / Number of socket outlets Dimensions (mm)

References with French sockets References with Schuko sockets

Grey socket boxes - colourless anodized aluminium:					
Bipolar light switch 3 socket outlets	L 220 x l 44 x h 44	P621040	P621086		
Bipolar light switch 5 socket outlets	L 308 x l 44 x h 44	P620369	P621087		
Bipolar light switch 6 socket outlets	L 352 x l 44 x h 44	P621041	P621088		
Bipolar light switch 8 socket outlets	L 440 x I 44 x h 44	P620153	P620120		



P621045



L 440 x I 44 x h 44

Characteristics:

- Anodized aluminium body, colour: natural or black, width 44 mm (1 U) $\,$
- Power feeding by a 2 m cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V Franco-German over-moulded plug (FR or Schuko version)

8 socket outlets

- Multi-position mounting brackets are provided systematically with each model
- French socket outlets with cell shutters or Schuko 16 A 250 V
- Adhesive keys provided
- Special configurations on request





Control and indication of voltage presence Position 0 (Off) - I (On)

Amber Light

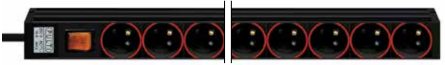




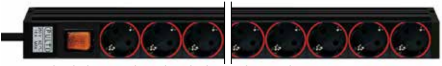
Bipolar light switch with French socket outlets



Bipolar light switch with Schuko socket outlets



Bipolar light switch with French socket outlets



Bipolar light switch with Schuko socket outlets





PULTI V2 with sockets and 10 A or 16 A-30 mA RCBO Normal network

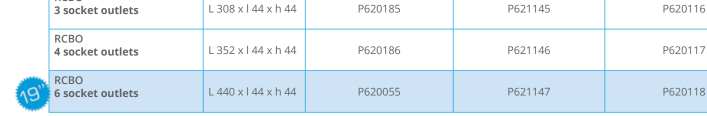






RCBO 16 A - 30 mA

Designation / Number of socket outlets	Dimensions (mm)	References with French sockets	References with IEC 320-C13	References with Schuko sockets	
Grey socket boxes - colourless anodized aluminium::					
RCBO					





Characteristics:

- Anodized aluminium body, colour: natural or black, width 44 mm (1 U)
- Power feeding by a 2 m cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V Franco-German over-moulded plug (FR or Schuko version); cord HO5VVF 3G1mm2 with moulded connector C14 (version IEC 320-C13)
- Multi-position mounting brackets are provided systematically with each model
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters or IEC 320-C13 black 2 poles + earth
- IEC 320 with lock available on request
- Special configurations on request







Protection against overloads, short circuits and current imbalances

Single pole RCBO 10 A -30 mA and 16 A - 30 mA Type AC Curve «C», breaking capacity of 4500 A according to NF EN 60898 and 6000 A according to IEC 947-2











RCBO 16 A - 30 mA + French socket outlets





RCBO 16 A - 30 mA + Schuko socket outlets





RCBO 10 A - 30 mA + IEC 320-C13





RCBO 16 A - 30 mA + French socket outlets





RCBO 16 A - 30 mA + Schuko socket outlets





RCBO 10 A - 30 mA + IEC 320-C13



PULTI V2 with sockets and 10 A or 16 A thermomagnetic circuit breaker - Normal network



Thermomagnetic circuit breaker 16 -30 mA



Thermomagnetic circuit breaker 10 A - 30 mA



Thermomagnetic circuit breaker 16 A - 30 mA

Designation / Number of socket outlets	Dimensions (mm)	References with IEC 320-C13	References with Schuko sockets
		•	

Grey socket boxes - colourless anodized aluminium:					
Thermomagnetic circuit breaker 16A 4 socket outlets	L 352 x l 44 x h 44	P620184	P621140	P620115	
Thermomagnetic circuit breaker 16A 3 socket outlets	L 308 x I 44 x h 44	P620183	621139	P620114	
Thermomagnetic circuit breaker 16A 6 socket outlets	L 440 x I 44 x h 44	P620056	P621141	P620087	



Characteristics:

- Anodized aluminium body, colour: natural or black, width 44 mm (1 U)
- Power feeding by a 2 m cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V Franco-German over-moulded plug et plug C14 for IEC 320-C13
- Multi-position mounting brackets are provided systematically with each model
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters or IEC 320-C13 black 2 poles + earth
- IEC 320 with lock available on request
- Special configurations on request







Overload and short circuit protection

10A and 16A bipolar magneto-thermic circuit breaker «C» curve, breaking capacity of 6kA according to NF EN 60898 and 20kA according to NF EN 60947-2











Thermomagnetic circuit breaker 16A + French socket outlets





Thermomagnetic circuit breaker 16A + Schuko socket outlets





Thermomagnetic circuit breaker 10A + IEC 320-C13





Thermomagnetic circuit breaker 16A + French socket outlets





Thermomagnetic circuit breaker 16A + Schuko socket outlets





Thermomagnetic circuit breaker 10A + IEC 320-C13



PULTI V2 with sockets and energy meter Normal network









Designation / Number of socket outlets

Dimensions (mm)

References with French sockets 16 A References with IEC 320-C13

References with Schuko sockets

	Grey socket boxes - colourless anodized aluminium:					
	Energy meter 4 socket outlets	L 352 x l 44 x h 44	P623515	P623519	P623516	
19	Energy meter 7 socket outlets	L 308 x l 44 x h 44	P620764	P623523	P623403	







	Black sockets racks				
la.	Energy meter 4 socket outlets	L 352 x l 44 x h 44	P623517	P623520	P623518
11	Energy meter 7 socket outlets	L 440 x l 44 x h 44	P623521	P623524	P623522

Characteristics:

- Anodized aluminium body, colour: natural or black, width 44 mm (1 U)
- Power feeding by a 2 m cord HO5VVF 3 G 1.5 mm2 equipped with a 16A 250 V Franco-German over-moulded plug and plug C14 for CEI 320-C13
- Multi-position mounting brackets are provided systematically with each model
- French socket outlets with cell shutters or Schuko 16 A 250 V without cell shutters or IEC 320-C13 black 2 poles + earth
- IEC 320 with lock available on request
- Special configurations on request







Measurement of the energy consumed

Voltage (1 single phase of measurement in 230V AC 50Hz)
Maximum intensity 32A
Active power in KW
Energy in KWh
Frequency in Hz
Phase shift in degrees
Reset button
LCD screen display
The energy meter turned off, the energy value will remain stored









With energy meter and French socket outlets



With energy meter and IEC 320-C13



With energy meter and Schuko socket outlets



PULTI V2 accessories

Fixing brackets made of polycarbonate or white galvanized steel, for a practical and adjustable installation in 4 directions As a reminder, PULTI V2 PDUs are always supplied with mounting brackets P127024-RAL7035

Reference	CC	Description	Material
P127024	7035	2 mounting brackets for multi-position mounting	Grey ABS
P127031		2 mounting brackets for multi-position mounting	Black ABS
P127034		2 mounting brackets for vertical mounting	Galvanized steel
P127046		2 mounting brackets for front mounting	

































Adhesive magnetic pad

For practical fastening on metal surfaces 1 magnetic side, 1 side with adhesive tape





Reference	Description	Dimensions
BG140039	Adhesive magnetic pad	L 100 x l 35
BG140040	Adhesive magnetic pad	L 160 x l 35
BG140041	Adhesive magnetic pad	L 250 x l 35
BG140042	Adhesive magnetic pad	L 320 x l 35



Velcro adhesive tape

For an efficient use on all types of media Sold by the metre







PULTI MONITORING

PULTI IP SWITCHER





PULTI ENVIRONMENTAL MONITORING



PULTI POWER DISTRIBUTION UNT





PULTI I.P. Monitoring

Remote monitoring of electrical information

Concept:

- . Supervision of the power (kWh, Watts, Volts, Amps ...)
- . Establishment of alarm thresholds for remote monitoring and increased security

Application:

- . Electrical measurement of the PDU: total PDU, per phase, per connector (depending on model).
- . Secure transmission of information with different user levels and passwords, user-friendly interface.
- . Real-time alarm supervision (SNMP traps, emails, ...) of electrical variations and environmental conditions.

New: upgradeable products

The new upgradeable PULTI Monitoring PDUs use the Rapid Spanning Tree Protocol (RSTP), which links products together and creates a loop (the last PDU in the chain is connected to the switch). Thanks to the RSTP * protocol, the loop does not cause any communication fault. By combining the RSTP protocol and a loop PDU connection, there is no single point of failure, but a redundant network connection to each of the IP PDUs.

The upgradeable PULTI Monitoring has a removable IP module, which allows an evolution in the PDU over time: you can thus benefit from technological advances tomorrow without having to replace the entire PDU.

Thanks to its hot-swappable IP module, you will not experience power interruption to the PDU if the module is replaced.

Most of the upgradeable PULTI Monitoring PDUs have an external sensor support to combine monitoring of the rack environment with power monitoring. The support allows the use of a splitter, which allows to connect up to 16 external probes (depending on the model)..

With upgradeable PDUs, recessed breakers help you save space in the rack.

A scrolling LED screen allows you to read power information even in dark environments.

*Using the RSTP protocol may require additional configuration of the network or switch.

New: on simple request, we can offer you coloured frames



PULTI IP Monitoring -Single-phase 16A

PDU for remote measurement and monitoring of electrical information

Concept:

PDU for powering and monitoring the used electrical information of connected equipment.

Measured information: kWh, Watts, Amperes, Volts, Volt-amperes, Power Factor.

Common features:

- Black steel products
- IEC connectors with locking system
- Digital screen
- Reset button
- Mounting brackets adapted to the format

Supported protocols and data format:

P850662, P850667, P850658: HTTP, HTTPS (TLS 1.2), SMTP, SMTPS (TLS 1.2), ICMP, DHCP, IPv4, IPv6, Syslog, SNMP v1/v2/v3, JSON, JSON API, RSTP.

P850708: DHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, CSV datalog, JSON API, JSON datalog.



Ref.P850667



	Reference	Dimensions (mm)	Level of supervision	Upgradeable product	IEC 320 connectors	Additional Information
	P850662	44 x 432 x 216	Total PDU	Yes	10 C13	Power supply via C20 connector , 1 support for external sensor
19"	P850667	44 x 432 x 216	Total PDU	Yes	10 C13	Power supply via 3m power cord, IEC60309 2P + E plug
	P850658	1683 X 51 X 51	Total PDU	Yes	20 C13 + 6 C19	Power supply via 3m power cord, IEC60309 2P + E plug 1 support for external sensor
	P850708	1683 x 51 x 66	By connector	Yes	18 C13 + 6 C19	Power supply via 3m power cord, IEC60309 2P + E plug 1 support for external sensors

PULTI IP Monitoring - Single-phase 32A

PDU for remote measurement and monitoring of electrical information

Concept:

PDU for powering and monitoring the electrical information of connected equipment.

Measured information: kWh, Watts, Amperes, Volt-, Volt-amperes, Power Factor.

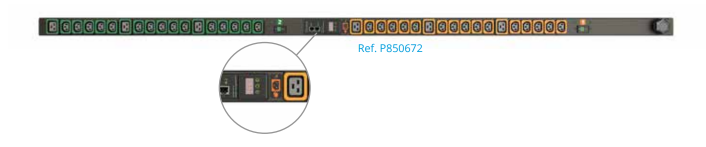
Common features:

- Black steel products
- IEC connectors with locking system
- Digital screen
- Reset button
- Mounting brackets adapted to the format

Supported protocols and data format:

P850668, P850669, P850672 : HTTP, HTTPS (TLS 1.2), SMTP, SMTPS (TLS 1.2), ICMP, DHCP, IPv4, IPv6, Syslog, SNMP v1/v2/v3, JSON, JSON API, RSTP.

P850707: DHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, CSV datalog, JSON API, JSON datalog.



	Reference	Dimensions (mm)	Level of supervision	Upgradeable- product	IEC 320 connectors	Additional Information
	P850668	44 x 432 x 216	By circuit	Yes	10 C13	Power supply via 3m power cord, IEC60309 2P + E plug
19"	P850669	44 x 432 x 216	x 216 By circuit	Yes	4 C13 4 C19	Power supply via 3m power cord, IEC60309 2P + E plug
	P850672	1829 X 51 X 51	By circuit	Yes	30 C13 6 C19	Power supply via 3m power cord, IEC60309 2P + E plug
	P850707	1683 x 51 x 66	By connector	Yes	18 C13 6 C19	Power supply via 3m power cord, IEC60309 2P + E plug 1 support for external sensors

PULTI IP Monitoring -Three-phase 16A

PDU for remote measurement and monitoring of electrical information

Concept:

PDU for powering and monitoring the electrical information of connected equipment.

Measured information: kWh, Watts, Amperes, Volts, Volt-amperes, Power Factor.

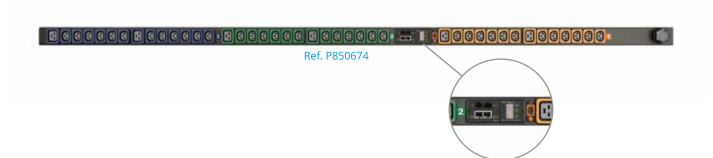
Common features:

- Black steel products
- IEC connectors with locking system
- Digital screen
- Reset button
- · Mounting brackets adapted to the format

Supported protocols and data format:

P850670, **P850674**: HTTP, HTTPS (TLS 1.2), SMTP, SMTPS (TLS 1.2), ICMP, DHCP, IPv4, IPv6, Syslog, SNMP v1/v2/v3, JSON, JSON API, RSTP.

P850706: DHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, CSV datalog, JSON API, JSON datalog.



	Reference	Dimensions (mm)	Level of supervision	Upgradeable product	IEC 320 connectors	Additional Information
19"	P850670	44 x 432 x 216	By phase	Yes	6 C13 3 C19	Power supply via 3m power cord, IEC60309 3P + N + E plug
	P850674	1829 x 51 x 51	By phase	Yes	36 C13 6 C19	Power supply via 3m power cord, IEC60309 3P + N + E plug 1 support for external sensors
	P850706	1683 X 51 X 66	By connector	Yes	21 C13 3 C19	Power supply via 3m power cord, IEC60309 3P + N + E plug 1 support for external sensors

PULTI IP Monitoring - Three-phase 32A

PDU for remote measurement and monitoring of electrical information

Concept:

PDU for powering and monitoring the used electrical information of connected equipment.

Measured information: kWh, Watts, Amperes, Volts, Volt-amperes, Power Factor.

Common features:

- Black steel products
- IEC connectors with locking system
- Digital screen
- Reset button
- Mounting brackets adapted to the format

Supported protocols and data format:

P850671, P850673: HTTP, HTTPS (TLS 1.2), SMTP, SMTPS (TLS 1.2), ICMP, DHCP, IPv4, IPv6, Syslog, SNMP v1/v2/v3, JSON, JSON API, RSTP.

P850705: DHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, CSV datalog, JSON API, JSON datalog.



	Reference	Dimensions (mm)	Level of supervision	Upgradeable product	IEC 320 connectors	Additional Information
19"	P850671	44 x 432 x 216	By phase	Yes	6 C19	Power supply via 3m power cord, IEC60309 3P + N + E plug
	P850673	1905 x 89 x 51	By phase	Yes	36 C13 6 C19	Power supply via 3m power cord, IEC60309 3P + N + E plug 1 support for external sensors
	P850705	1829 X 51 X 66	By connector	Yes	24 C13 12 C19	Power supply via 3m power cord, IEC60309 3P + N + E plug 1 support for external sensors

PULTI IP SWITCHER





PULTI ENVIRONMENTAL MONITORING



PULTI POWER DISTRIBUTION UNI





PULTI IP Switcher

Supervision of electrical information and remote control

Concept:

Individual ON / OFF remote control of power outlets,

- Possibility of sequential start.
- Supervision of the power (kWh, Watts, Volts, Amps ...) consumed by the equipment.
- Establishment of alarm thresholds for remote monitoring and increased security.

Application:

- Remote power on / off of devices, reboot of servers.
- Secure transmission of information with different user levels and passwords, user-friendly interface easy to use and set up.
- Real-time supervision of alarms (SNMP traps, e-mails, ...) electrical variations and environmental conditions.

Product Information:

The PULTI IP SWITCHER range consists of a set of PDUs that can be remotely controlled and provide information for the continuous monitoring of the electrical and environmental conditions of the racks in which they are installed.

Supported protocols and data format:

DHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, CSV datalog, JSON API, JSON datalog.

New: upgradeable products

The new upgradeable PULTI Switcher PDUs use the Rapid Spanning Tree Protocol (RSTP), which links products together and creates a loop (the last PDU in the chain is connected to the switch). Thanks to the RSTP * protocol, the loop does not cause any communication fault. By combining the RSTP protocol and a loop PDU connection, there is no single point of failure, but a redundant network connection to each of the IP PDUs.

The upgradeable PULTI Switcher has a removable IP module, which allows an evolution in the PDU over time: you can thus benefit from technological advances tomorrow without having to replace the entire PDU.

Thanks to its hot-swappable IP module, you will not experience power interruption to the PDU if the module is replaced.

Most of the upgradeable PULTI Switcher PDUs have an external sensor support

to combine monitoring of the rack environment with power monitoring. The support allows the use of a splitter, which allows to connect up to 16 external probes (depending on the model).

With upgradeable PDUs, recessed breakers help you save space in the rack.

A scrolling LED screen allows you to read power information even in dark environments.

New: on simple request, we can offer you coloured frames



PULTI IP Switcher - single-phase 16A

PDU for monitoring electrical information and controlling (on / off) remotely

Concept:

PDU powers and monitors the electrical information of connected equipment and controls the socket outlets individually

Measured information:

kWh, Watts, Amperes, Volts, Volt-amperes, Power Factor.

- Black steel products
- IEC connectors with locking system
- Digital screen
- Reset button
- Mounting brackets adapted to the format



Reference	Dimensions (mm)	Level of supervision	Upgradeable product	Level of control	IEC 320 connectors	Additional Information
P850698	1683 x 51 x 66	Total PDU	Yes	By connector	21 C13 3 C19	Power supply via 3m power cord, IEC60309 2P + E plug 1 support for external sensors
P850702	1683 X 51 X 66	By connector	Yes	By connector	21 C13 3 C19	Power supply via 3m power cord, IEC60309 2P + E plug 1 support for external sensors

PULTI IP Switcher - single-phase 32A

PDU for monitoring electrical information and controlling (on / off) remotely

Concept:

PDU powers and monitors the electrical information of connected equipment and controls the socket outlets individually

Measured information:

kWh, Watts, Amperes, Volts, Volt-amperes, Power Factor.

- Black steel products
- IEC connectors with locking system
- Digital screen
- Reset button
- Mounting brackets adapted to the format



Reference	Dimensions (mm)	Level of supervision	Upgradeable product	Level of control	IEC 320 connectors	Additional Information
P850699	1683 x 51 x 66	Total PDU	Yes	By connector	20 C13 4 C19	Power supply via 3m power cord, IEC60309 2P + E plug 1 support for external sensors
P850697	1683 X 51 x 66	By connector	Yes	By connector	20 C13 4 C19	Power supply via 3m power cord, IEC60309 2P + E plug 1 support for external sensors

PULTI IP Switcher - Three-phase 16A

PDU for monitoring electrical information and controlling (on / off) remotely

Concept:

PDU powers and monitors the electrical information of connected equipment and controls the socket outlets individually

Measured information:

kWh, Watts, Ampères, Volts, Voltampères, Power Factor.

- Black steel products
- IEC connectors with locking system
- Digital screen
- Reset button
- · Mounting brackets adapted to the format



Reference	Dimensions (mm)	Level of supervision	Upgradeable product	Level of control	IEC 320 connectors	Additional Information
P850703	1683 x 51 x 66	By phase	Yes	By connector	21 C13 3 C19	Power supply via 3m power cord, IEC60309 3P + N + E plug 1 support for external sensors
P850700	1683 x 51 x 66	By connector	Yes	By connector	21 C13 3 C19	Power supply via 3m power cord, IEC60309 3P + N + E plug 1 support for external sensors

PULTI IP Switcher - Three-phase 32A

PDU for monitoring electrical information and controlling (on / off) remotely

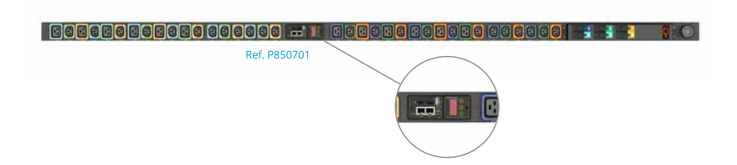
Concept:

PDU powers and monitors the electrical information of connected equipment and controls the socket outlets individually

IMeasured information:

kWh, Watts, Amperes, Volts, Volt-amperes, Power Factor.

- Black steel products
- IEC connectors with locking system
- Digital screen
- Reset button
- Mounting brackets adapted to the format



Reference	Dimensions (mm)	Level of supervision	Upgradeable product	Level of control	IEC 320 connectors	Additional Information
P850701	1829 x 51 x 66	By phase	Yes	By connector	24 C13 12 C19	Power supply via 3m power cord, IEC60309 3P + N + E plug 1 support for external sensors
P850704	1829 x 51 x 66	By connector	Yes	By connector	24 C13 12 C19	Power supply via 3m power cord, IEC60309 3P + N + E plug 1 support for external sensors

PULTI MONITORING

PULTI IP SWITCHER





PULTI ENVIRONMENTAL MONITORING



PULTI POWER DISPRIBUTION UNT





PULTI IP Environmental monitoring

Monitoring the rack environment remotely

Concept:

- Monitoring the equipment environment in the computer data centres, in order to prevent a faulty use related to external events.
- Supervision of environmental information managed by sensors (temperature, humidity, ventilation level, door opening ...).
- Establishment of alarm thresholds for increased security.

Application:

- Possibility of connecting different elements (sensors) on housings of different formats adapted to the specific needs of each installation.
- Transmission of secure information (access by user level and password) through a simple user interface.
- Triggering alarm thresholds in the form of SNMP traps or sending mails.

Product Information:

PULTI IP Environmental Monitoring products enable the monitoring and setting up of alarms when critical thresholds related to the data centre environment are reached. They allow connection to a web interface that generates graphs for easier monitoring of environmental conditions.



PULTI IP Environmental monitoring - mini

For monitoring the environmental information of the rack

The PULTI IP ENVIRONMENTAL MONITORING MINI is a lightweight, self-contained housing for environmental monitoring. With its embedded sensors, you will have tools for monitoring temperature, humidity and dew point, and you can add up to 4 external sensors.

Concept:

Monitor items related to the environment of the rack and Data Centre.

Establishment of alarm thresholds in the event of reaching critical thresholds and access by user level.

Application:

The data is collected in real time and allows the construction of graphics. Other applications: e-mail and e-mail-to-SMS alerts, escalation of alarms, interface with IP surveillance cameras, possibility to name the sensors, reset button.

Supported protocols and data format:

SNMP (v1 / v2 / v3),

Cryptage via TLS/SSL.



Reference	Dimensions (mm)	Embedded sensors	External sensors	Feed
P850663	132.6 x 43.7 x 32.7	- Temperature (-20 ° C to + 85 ° C) - Relative humidity (0 to 100 HR) - Dew point (calculated on previous data)	2 ports for external sensors (probes) Max capacity 4 probes (using a splitter)	6-12 VDC input With universal plug extension
P850664	132.6 x 43.7 x 32.7	- Temperature (-20 ° C to + 85 ° C) - Relative humidity (0 to 100 RH) - Dew point (calculated on previous data)	2 ports for external sensors (probes) Max capacity 4 probes (using a splitter)	6-12 VDC input With universal plug extension + possible power supply via Ethernet connection cable (Power over Ethernet)

PULTI IP Environmental monitoring - 19"

For monitoring the environmental information of the rack

The PULTI IP ENVIRONMENTAL MONITORING 19 " is an autonomous unit for environmental monitoring of racks.

Accessible via the web, the device includes:

- . 1 on-board sensor temperature, humidity, dew point
- . 4 ports for analogical sensors 0 to 5 VDC or dry contact
- . 1 plug & play port supporting up to 4 sensors in chaining or with a splitter
- . Multi level alarms with escalation
- . Notices sent by e-mail, email-to-SMS and SNMP
- . View images of surveillance cameras.
- . Password protected access (3 levels of access)

The data is collected in real time and allows the construction of graphics.

. Reset button

Supported protocols and data format:

SNMP (v1 / v2c / v3), CSV & JSON. Encryption via TLS / SSL.



Ref. 850666

Reference	Dimensions (mm)	Embedded sensors	Feed
P850665	216 x 63.5 x 28.7 Mounting brackets for 19" mounting included	- Temperature (-20 ° C to + 85 ° C) - Relative humidity (0 to 100 HR) - Dew point (calculated on previous data)	Power supply: 6-12 VDC input With universal plug extension
P850666	216 x 63.5 x 28.7 Mounting brackets for 19" mounting included	- Temperature (-20 ° C to + 85 ° C) - Relative humidity (0 to 100 HR) - Dew point (calculated on previous data)	Power supply: 6-12 VDC input with universal extension or POE (power over ethernet)

ACCESSORIES: external sensors

Opening or closing door controller (magnetic sensor)

Works on dry contact.
Use: to know if a door is open or closed.
Alarm reception via e-mail or SNMP if a secure rack is open.



Reference	Description	Dimension (metres)
A0140037	Door opening / closing sensor	9
A0140038	Door opening / closing sensor	30

Fluid detector

Works on dry contact.

Detects the presence of fluid.

Alarm reception via e-mail or SNMP if the sensor is wet.



Reference	Description	Dimension (metres)
A0220121	Fluid detector	4.5

Temperature probe

Works on RJ12 connector. Measures temperature from -55 $^{\circ}$ C to + 125 $^{\circ}$ C (accuracy +/- 0.5 $^{\circ}$ C between -10 $^{\circ}$ C and + 85 $^{\circ}$ C). Alarm reception via e-mail or SNMP.



Reference	Description	Dimension (metres)
A0105022	Temperature sensor	3.5
A0105023	Temperature sensor	15
A0105024	Temperature sensor	30

ACCESSORIES: external sensors

Temperature, air, humidity and dew point probe

Works on RJ12 connector.

Measures temperature from -40 $^{\circ}$ C to + 85 $^{\circ}$ C (accuracy +/- 0.5 $^{\circ}$ C between + 5 $^{\circ}$ C and + 60 $^{\circ}$ C). Humidity measurement from 0% to 100% relative humidity (+/- 2% accuracy between 20% and 80% RH at 25 $^{\circ}$ C).

Calculation of the dew point between -40 ° C and + 85 ° C.

Air flow: 0 to 100 (relative value).

Alarm reception via e-mail or SNMP.



Reference	Description	Dimension (metres)
A0105028	Temperature, air, humidity and dew point sensor	3.5
A0105029	Temperature, air, humidity and dew point sensor	15
A0105030	Temperature, air, humidity and dew point sensor	30

Analogical to digital converter

The module allows to connect an analogical sensor (dry contact) to a digital port (RJ12).

Compatible with:

PULTI ENVIRONMENTAL MONITORING MINI and 19 " and PULTI IP MONITORING

(except monitoring by connector models)

Input voltage: 0-10VDC, 4-20mA or dry contact. Operating temperature: $-20 \degree C$ to $+75 \degree C$. Operating temperature: $-20 \degree C$ to $+75 \degree C$.



Reference	Description	Dimensions (millimetres)
A0072210	Analogical to digital converter, including 1 3m power cable.	57,15 x 27,20 x 23,49

Description: 5 ports RJ12 Splitter

The RJ12 splitter provides 5 additional ports for external sensors. Chaining possible up to 16 sensors.



Reference	Description	Dimension (metres)
A0072205	5 ports RJ12 splitter	1,20

PULTI MONITORING

PULTI IP SWITCHER





PULTI ENVIRONMENTAL MONITORING



PULTI POWER DISTRIBUTION UNIT





PULTI Power Distribution Unit

Adapted energy distribution units

Concept:

The PDUs allow a secure power supply of computer equipment in 1U 19" as well as 0U format

Application:

- . High modularity and wide choice of sockets (CEI 320-C13, CEI 320-C19, French, Schuko socket outlets ...)
- . Adaptation of the protections (circuit breakers, surge arrester, anti-parasite filter, energy meter ...) according to requirements
- . Configurable products according to the specific needs of the user customers: functions for information, protection and control of equipment

Note: the products mentioned on the following pages are examples of our production possibilities. Please contact us for personalized products.

Product Information:

ELECTRICAL QUALITY, FOR INCREASED RELIABILITY AND SAFETY

Internal connection of socket outlets by double contact bar (French, Schuko and Swiss socket outlets):

- . Section of 4 mm2
- . Large contact area between pin and cell
- . High mechanical strength
- . Interconnection of socket outlets without resistive discontinuity

STANDARD 19 " AND ERGONOMICS

- . Strip designed according to standard 19 "
- . 44 mm pitch in accordance with 1 U, IEC 297-3 (NF C 20-152)
- . Body in black or natural anodized aluminium
- . Very small footprint
- . Socket outlet orientation at 45 ° (UTE, Schuko)

SAFETY FACTOR

. Conformity of products to the standard of the country for which they are intended. Use of high quality plastic material: fireproof, without release of halogenated gases, insensitive to ultraviolet rays.

Temperature resistance of 850 ° C

PERFECT ADAPTATION TO NEEDS

- . Modular system for optimal adaptation of configurations
- . Mixing of strong currents and weak currents with associated protections
- . Large number of mounting brackets and accessories

PDU without protection

PDU 16 A

CONCEPT:

PDU allows a secure power supply for IT equipment



	Reference	Description	Dimensions (mm)
19	P620918	- PULTI V2 profile in black anodized aluminium for 19 " mounting, width 1U, 44mm - 1 black cord HO5 VVF 3G1.5 mm2 of 2m, with over-moulded black 16A 250V Franco-German plug - 1 black end equipped with a cable clamp - 8 IEC 320 connectors - C13 2P + E 10A 250V on black front plates - 2 IEC 320 connectors - C19 2P + E 16A 250V on black front plates - 1 black smooth end - 1 set of multidirectionnal mounting brackets	L 440 x l 44 x h 44

PDU 16 A

CONCEPT:

PDU allows a secure power supply for IT equipment



Re	eference	Description	Dimensions (mm)
19"	P620919	- PULTI V2 profile in black anodized aluminium for 19 " mounting, width 1U, 44mm - 1 black cord HO5 VVF 3G1.5 mm2 of 2m, with over-moulded black 16A 250V Franco-German plug - 1 black end equipped with a cable clamp - 9 IEC 320 connectors - C19 2P + E 16A 250V on black front plates - 1 black smooth end - 1 set of multidirectional mounting brackets	L 440 x l 44 x h 44

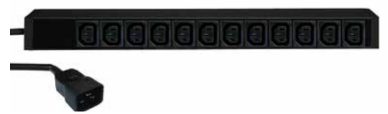


PDU without protection

PDU 16 A

CONCEPT:

PDU allows a secure power supply for IT equipment



	Reference	Description	Dimensions (mm)
19	P620921	- PULTI V2 profile in black anodized aluminium for 19 " mounting, width 1U, 44mm - 1 black cord HO5 VVF 3G2.5 mm2 of 2m, with black 16A 250V IEC 320 C20 plug - 1 black end equipped with a rubber-grommet - 12 connectors IEC 320-C13, 2 P + E 10A 250V on black cover - 1 smooth black end - 1 set of multi-directional mounting brackets	L 440 x l 44 x h 44

CONCEPT:

PDU allows a secure power supply of IT equipment and mechanical retention of connected connectors



	Reference	Description	Dimensions mm)
19	P623402	PULTI V2 profile in black anodized aluminium for 19 " mounting, width 1U, 44mm - 1 grey cord HO5 VVF 3G1 mm2 of 2m, IEC 320 C14 10A 250V plug - 1 black end equipped with a cable clamp - 9 connectors IEC 320-C13, 2 P + E 10A 250V with locking system on black front plates - 1 smooth black end - 1 set of multi-directional mounting brackets	L 440 x l 44 x h 44

PDU without protections

PDU 10 A

CONCEPT:

PDU allows a secure power supply of IT equipment and mechanical retention of connected connectors. The colour identifies the circuit used.



	Reference	Description	Dimensions (mm)
19	P623389	PULTI V2 profile in natural anodized aluminium for 19 " mounting, width 1U, 44mm - 1 grey cord HO5 VVF 3G1,5mm2 of 2m, UTE / Schuko 16A 250V plug - 1 blue end equipped with a cable clamp - 9 connectors IEC 320-C13, 2 P + E 10A 250V with locking system on blue front plates - 1 smooth blue end - 1 set of multidirectional mounting brackets	L 440 x l 44 x h 44

PDU 10 A

CONCEPT:

PDU allows a secure power supply of IT equipment and mechanical retention of connected connectors. The colour identifies the circuit used.



	Reference	Description	Dimensions (mm)
19'	P623390	PULTI V2 profile in natural anodized aluminium for 19 " mounting, width 1U, 44mm - 1 grey cord HO5 VVF 3G1,5mm2 of 2m, UTE / Schuko 16A 250V plug - 1 red end equipped with a cable clamp - 9 connectors IEC 320-C13, 2 P + E 10A 250V with locking system on red front plates - 1 smooth red end - 1 set of multidirectional mounting brackets	L 440 x l 44 x h 44

PDU without protections

PDU THREE-PHASE 16A



CONCEPT:

PDU allows a secure power supply of IT equipment, phase identification by colour.

Reference	Description	Dimensions (mm)
P606472	PULTI V1 profile in black anodized aluminium, width, 44mm - 1 HO5 VVF 5G1,5mm2 cord of 2m, IEC 309 plug 3P + N + E 16A 380V - PHASE 1: 4 IEC 320-C13 connectors, 2 P + E 10A 250V on grey front plate - PHASE 2: 4 IEC 320-C13 connectors, 2 P + E 10A 250V on black front plate - PHASE 3: 4 IEC 320-C13 connectors, 2 P + E 10A 250V on red front plate - 1 set of mounting brackets for vertical mounting	L704 x l 44 x h 44

PDU with protections

PDU SINGLE PHASE 32A



CONCEPT:

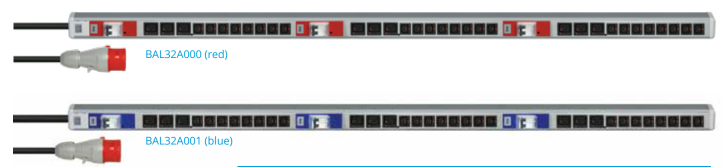
PDU allows a secure power supply of IT equipment.

Reference	Description	Dimensions (mm)
P630619	PDU PULTI 32A PULTI V3 profile in natural anodized aluminium for vertical fixing, width, 44mm - 1 HO7 RNF 3G6mm2 cord of 3m, IEC309 32A 250V plug - 2X16A unipolar magneto-thermic circuit breakers - 24 connectors IEC320 C13 2P + E 10A 230V - 6 connectors IEC320 C19 2P + E 16A 230V - 1 set of mounting brackets for vertical mounting	L1254 x l44 x h56



PDU with protections

32A THREE-PHASE PDU BOOST



CONCEPT:

PDU allows a secure power supply of the computer equipment

Reference	Description	Dimensions (mm)
BAL32A000	PDU BOOST 32A	
	Natural anodized aluminium profile for vertical mounting.	
(red)	- HO7 RNF 5G6 2m Cable, IEC309 32A 380V Plug	
	- End with cable gland	
	- per phase: 2 x16A unipolar magneto-thermic	
	circuit breakers with cover,	L 1885x l60 x h65
BAL32A001	3 connectors IEC320 C19 2P + E 16A 230V	
4.1.	with locking system,	
(blue)		
	with locking system	
	- 1 set of mounting brackets for vertical mounting	

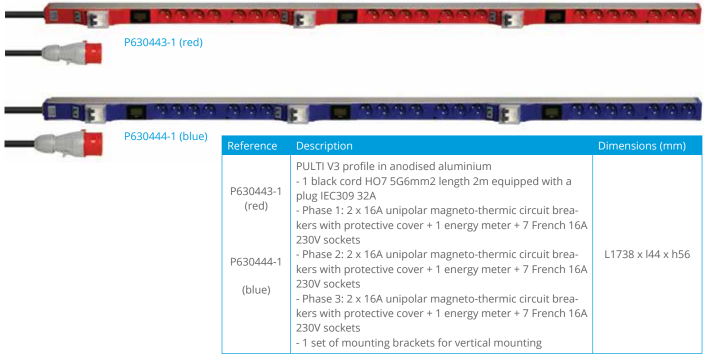
PDU with protections

32A THREE-PHASE PDU with 3 energy meters

CONCEPT:

PDU allows a secure power supply of the computer equipment, each phase is equipped with an energy meter allowing to control in situ the electrical data, including the cumulated energy.

The energy meter measures voltage (V), current (A), active power (kW), energy (kWh), frequency (Hz) and phase shift in degrees. It is equipped with a reset button, and the display of data is done on LCD screen. When the meter is turned off, the energy value will remain stored.



PDU auto switch charge transfer function

AUTO TRANSFER SWITCH 16A

CONCEPT:

- Automatic switching of the power supply from the standard mains to the emergency power supply during a power failure
- The return to the original feed is done automatically during the recovery of the sector
- The equipment connected to the output is permanently supplied by one or the other of the sources of electrical power



	Reference	Description	Dimensions (mm)
19	P620925	Pulti V2 profile in black anodized aluminium for 19 " (1U) mounting -1 black cord (standard power supply) and 1 grey cord (uninterruptible power supply) of 3m, 3G1,5mm2, with over-moulded French-German plug 16A 250V -1 green voltage indicator light for standard power supply -1 amber voltage indicator light for the emergency power supply -1 automatic switch 16A, call time 15ms -2 French 16A 250V sockets with cell shutters -1 set of multidirectional mounting brackets	L 440 x l 44 x h 44



Notes —	
	A SHAN
CNICTO	
ENSTO	



ENSTO FRANCE SAS RD.916 F-66170 Néfiach, France info.france@ensto.com

ensto.fr