

INDEX

RATIO ELECTRIC	2
SOLUTIONS FOR RACKS AND CABINETS ENCLOSURES	3
SINGLE PHASE POWER 16/32A 230V~	4
Plenty Basic 16A	4
Plenty Basic 32A	4
Plenty rewireable	4
Plenty with lighted switch	5
Plenty with extra space between outlets	5
Plenty C13 with protection brackets	5
Plenty C13 with individual fuse	5
Plenty C13 with C13/C19 outlets	6
Plenty with GST18/3 in- and outlet	6
Plenty with current meter	6
Plenty with Sequential Power Up	7
Plenty with Surge Protection and interference filter	7
Plenty with 2 pole Circuit Breaker	7
Plenty Plus	8
Plenty Plus with Current Meter	8
Plenty Plus Dual Power Monitoring Unit	8
INTERNATIONAL OUTLETS	9
Plenty with earthing pin (for France and Belgium)	9
Plenty Denmark	9
REDUNDANT POWER	9
ADVANCED RACK CONTROL	10
IP Power Switch	10
IP Power Meter	10
IP and Environmental Control	10
3-PHASE POWER 32A 230V~	11
Plenty 3-phase 32A	11
Plenty Plus 3-phase 32A	11
Plenty 2U 3-phase 32A	11
PMRP: PLENTY MODULAR RACK POWER	12
Vertical support rail	12
Protection/control modules	12
Powercords and connectors	13
Outlet modules	13
MOUNTING BRACKETS	14
CORDSET EUROPE, 230V~, CLASS I	15
JUMPER-CORDSET EUROPE, 230V~, CLASS I	16
ADAPTER CORDSET EUROPE, 230V~, CLASS I	17
PROLINK CORDSETS	17
DO YOU HAVE A UNIQUE POWER DISTRIBUTION NEED?	18
HOUSINGS	19
PRODUCT INDEX	20

RATIO ELECTRIC

Celebrating almost five decades of cost-efficient reliability in the world of power distribution and connecting systems means that Ratio Electric provides you with a great deal of expertise.

Today Ratio Electric is focussed on power management in 19" racks and offers a complete range of power distribution units (PDU's) and power cords.



Ratio Electric markets

Data Center - Ratio Electric power distribution is used in large data centers and ICT rooms all over Europe. Here you find most of our 3 phase 32A systems.

Medical - As medical appliances require reliable and protected power solutions, Ratio Electric PDU's are widely used in hospitals.

Broadcast and Stage - High current and information about usage and voltage are needed in permanent and temporary power installations.

Ratio Electric new products



PLP1105



PLP1200

Some recent trends in power distribution include 3 phase (32A) power and intelligent power control. Several new products have been introduced last year to meet these requirements. The PLP1105 offers 21KVA of power output. The PLP1200 allows power monitoring local and remote over your computer network.

Product specifications

In this catalogue you only find basic technical information. For more specifications you find a spec sheet in PDF of each product on our website.

SOLUTIONS FOR RACKS AND CABINETS ENCLOSURES

Plenty horizontal and vertical Power Distribution Units (PDUs) are designed, tested and manufactured to give maximum power control and protection in your data rack.

Product features:

Current metering - Units equipped with this function have a 2-digit display to read the current drawn of the connected load. This feature will save time by helping ensure the PDU is properly loaded during setup/configuration. Also it will eliminate unused PDU capacity and prevents from an overloaded system and so reducing downtime.

Energy metering - Digital kWh/Amps reader for use in data centers or other ICT environments. Local and Web read-out. Can be used to invoice power usage per rack. SNMP function.

Temperature metering - Can be added to the energy metering module. Read-out local and remote of temperature (degr. C) with external sensor.

Circuit Breaker - A circuit breaker provides over-current and short protection to connected equipment. Available are 1-pole thermal CB's (panel fuse or resettable version) and 2-pole magnetic CB's.

IP Power Switch - This allows power control with your computer via an ethernet connection. Power can be turned on/off to an individual outlet. This is advantageous for remote site management. SNMP function available.

Redundant Power Switch - When primary fails it will auto-switch to the secondary source. Manual switch and status indication through Web and SNMP.



Current metering



Energy Metering



Temperature metering



Circuit Breaker



IP Power Switch



Redundant Power Switch

SINGLE PHASE POWER I6/32A 230V ~

Plenty basic 16A



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA206-4	Schuko	3m	16A	4x Schuko	206 mm	
PLA290-6	Schuko	3m	16A	6x Schuko	290 mm	
PLA416-6	Schuko	3m	16A	6x Schuko	19"	
PLA416-9	Schuko	3m	16A	9x Schuko	19"	
PLA416-8LED	Schuko	3m	16A	8x Schuko	19"	LED power indication
PLA416-9BL	Schuko	3m	16A	9x Schuko	19"	black housing
PLA416-9-4M	Schuko	4m	16A	9x Schuko	19"	
PLA416-9-2CEE	CEE 2p+E	2m	16A	9x Schuko	19"	
PLA416-9-3CEE	CEE 2p+E	3m	16A	9x Schuko	19"	
PLA416-9-4CEE	CEE 2p+E	4m	16A	9x Schuko	19"	
PLA416-9RC14	C14	3m	10A	9x Schuko	19"	red outlets
PLA584-12	Schuko	3m	16A	12x Schuko	584 mm	

Plenty basic 32A



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLH250-2-DC	CEE 2p+E	3m	32A	2x Schuko	250 mm	2 fused groups of 16A
PLH435-8-DC	CEE 2p+E	3m	32A	8x Schuko	19"	2 fused groups of 16A

Plenty rewireable



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA416-8KW	connection block	-	16A	8x Schuko	19"	

Plenty with lighted switch



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA416-8S	Schuko	3m	16A	8x Schuko	19"	
PLA1130-12S	Schuko	3m	16A	12x Schuko	1130 mm	with extra space between outlets

Plenty with extra space between outlets



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA1130-13	Schuko	3m	16A	13x Schuko	1130 mm	
PLA1382-15	Schuko	3m	16A	15x Schuko	1382 mm	
PLA1634-19	Schuko	3m	16A	19x Schuko	1634 mm	

Plenty C13 with protection brackets



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA435-8C13PB	Schuko	3m	16A	8x C13	19"	
PLA435-6C13FPB	Schuko	3m	16A	6x C13	19"	6x fuse and LED

Plenty C13 with individual fuse



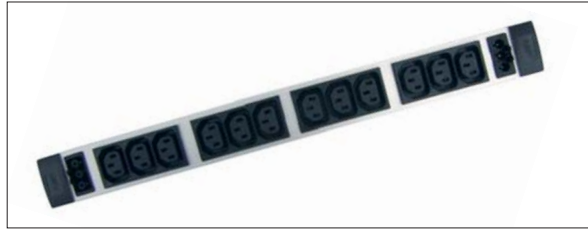
TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA435-8C13FP	Schuko	3m	16A	8x C13	19"	black housing, 8x fuse + LED
PLA770-15C13FP	Schuko	3m	16A	15x C13	770 mm	black housing, 15x fuse + LED

Plenty with C13/C19 outlets



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA435-12C13	C20 inlet	-	16A	12x C13	19"	
PLA435-12C13P	Schuko	3m	16A	12x C13	19"	
PLA435-9-3P	Schuko	3m	16A	9x C13, 3x Schuko	19"	
PLA435-8-3P	Schuko	3m	16A	8x C13, 3x C19	19"	
PLA1130-12-3P	Schuko	3m	16A	12x C13, 3x Schuko	1130 mm	
PLH435-10-DC	CEE 2p+E	3m	32A	6x C13, 2x C19	19"	2 fused groups of 16A
PLH1130-16-4	CEE 2p+E	3m	32A	16x C13, 4x C19	1130 mm	2 fused groups of 16A

Plenty with GST18/3 in- and outlet Compact 16A connection with locking function.



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA435-8GST	Wieland GST18/3	-	16A	8x Schuko, 1x GST18/3	19"	
PLA435-6-4GST	Wieland GST18/3	-	16A	4x Schuko, 6x C13, 1x GST18/3	19"	
PLA435-12GST	Wieland GST18/3	-	16A	12x C13, 1x GST18/3	19"	

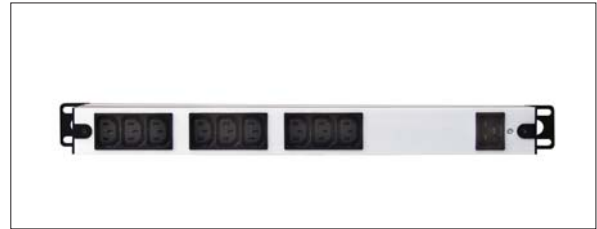
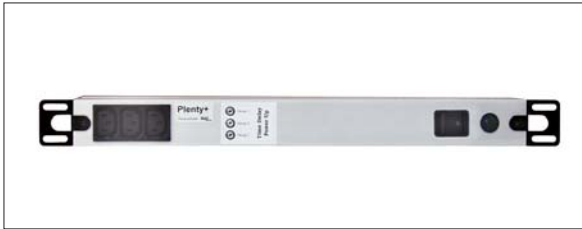
Plenty with Current Meter



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA435-5CM	Schuko	3m	16A	5x Schuko	19"	
PLA435-8CM	Schuko	3m	16A	8x C13	19"	
PLH435-6CM	CEE 2p+E	5m	16A	6x Schuko	19"	
PLH435-9CM	CEE 2p+E	5m	16A	9x C13	19"	
PLH1182-12CM	Schuko	3m	16A	12x Schuko	1182 mm	
PLH1130-16-2CM	CEE 2p+E	3m	32A	16x C13, 2x C19	1130 mm	2 groups of 16A, 2x Current Meter 16A

Plenty with Sequential Power Up

Start up | second time delay between outlet (groups).



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLH1130-12MTD	Schuko	3m	16A	12x Schuko	1130 mm	
PLP1007	CEE 2p+E	3m	16A	Front: 2x Schuko Rear: 8x Schuko	19"	
PLP1015	C19	3m	16A	Front: 3x C13 Rear: 9x C13	19"	

Plenty with Surge Protection and interference filter



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA416-6OSB	Schuko	3m	16A	6x Schuko	19"	
PLA752-12OSB	Schuko	3m	16A	12x Schuko	752 mm	

Plenty with 2 pole Circuit Breaker



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA416-6Z6	Schuko	3m	16A	6x Schuko	19"	6A MCB
PLA416-6Z16	Schuko	3m	16A	6x Schuko	19"	16A MCB

Plenty Plus



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLP1002	CEE 2p+E	3m	16A	Front: 2x Schuko Rear: 8x Schuko	19"	LED power indicator
PLP1010	CEE 2p+E	3m	16A	Front: 3x C13 Rear: 9x C13	19"	LED power indicator
PLP1050	CEE 2p+E	3m	16A	Front: 6x Schuko Rear: 6x C13	19"	LED power indicator
PLP1051	CEE 2p+E	3m	32A	Front: 8x Schuko Rear: 8x Schuko	19"	2 fused groups of 16A

Plenty Plus with Current Meter



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLP1006	CEE 2p+E	3m	16A	Front: 2x Schuko Rear: 8x Schuko	19"	
PLP1014	CEE 2p+E	3m	16A	Front: 3x C13 Rear: 9x C13	19"	
PLP1022	CEE 2p+E	3m	32A	Rear: 6x C19	19"	2 groups of 16A, 2x Current Meter

Plenty Plus Dual Power Monitoring Unit



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLP1020	Wieland GST18/3	-	2x 16A	Front: 2x Schuko, Rear: 6x C13, 2x C19, 2x GST18	19"	
PLD1020	2x CEE 2p+E	3m	2x 32A	Rear: 4x GST18, 4x C19	19" 2U	4 groups of 16A, 4x Current Meter 16A

INTERNATIONAL OUTLETS

Plenty with earthing pin (for France and Belgium)



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA416-9PA	Schuko/pin-earth	3m	16A	9x Earth pin	19"	

Plenty Denmark



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLA416-8DK-LED	Denmark standard	2m	10A	8x Denmark standard	19"	LED power indication
PLA416-8DKD-LED	Denmark data	2m	10A	8x Denmark data	19"	LED power indication

REDUNDANT POWER

Automatic and manual (remote) transfer to secondary source. SNMP function. Single phase, 16A.



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLP1017	CEE 2P+E	3m	16A	Rear: 4x C13 + 1x C19	19"	
PLP1018	CEE 2P+E	3m	16A	Rear: 4x Schuko	19"	

ADVANCED RACK CONTROL

IP Power Switch

Switch outlets via a network connection.



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
IPPS001	Schuko	-	8A	1x Schuko	-	1 remote switched outlet
PLP1030	CEE 2P+E	3m	16A	Rear: 8x Schuko	19"	8 remote switched outlets
PLP1031	C20	-	16A	Rear: 8x C13	19"	8 remote switched outlets

IP Power Meter

Energy (KwH) and Current (A) meter, local and remote. SNMP function.



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLP1200	CEE 2P+E	3m	16A	Rear: 4x C13 en 2x C19	19"	
PLP1201	CEE 2P+E	3m	16A	Rear: 4x Schuko	19"	
PLP1202	C14	-	10A	Rear: 2x C13	19"	2 metered channels

Power and Environmental Control

Local and remote display of current draw, per outlet and total connection of temperature sensor possible.



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
NPM3000	CEE 2P+E	3m	16A	Front: 8x C13	19"	
NPM4000	CEE 2P+E	3m	16A	14x C13, 2x C19	1500mm	

3-PHASE POWER 32A 230V~

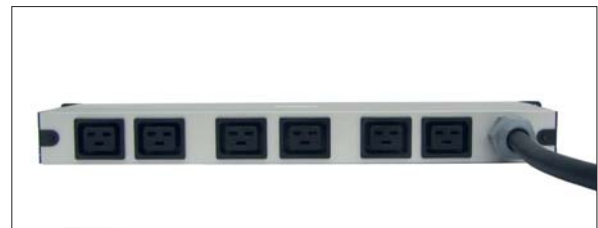
The shared earth and neutral reduces overall wiring costs. One powercable can replace three single phase connections. This makes 3 phase power ideal for power hungry systems such as data centers.

Plenty 3-phase 32A



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLH1500-24-6	CEE 4P+E	3m	32A 3-phase	24x C13, 6x C19	1500 mm	6x fuse + LED
PLH1500-36-6	CEE 4P+E	3m	32A 3-phase	36x C13	1500 mm	6x fuse + LED
PLH1500-12-6CM	CEE 4P+E	3m	32A 3-phase	12x C13, 6x C19	1500 mm	3x Current Meter 32A, 6x fuse 16A

Plenty Plus 3-phase 32A



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLP1105	CEE 4P+E	3m	32A 3-phase	6x C19	19"	6x fuse + LED power indicator

Plenty 2U 3-phase 32A



TYPE	INPUT CONNECTOR	CABLE LENGTH	MAX. INPUT CURRENT	OUTLETS NO/TYPE	LENGTH HOUSING	REMARKS
PLD1001	CEE 4P+E	3m	32A 3-phase	Rear: 3x CEE 2p+E/32A	19" 2U	3x LED power indicator
PLD1002	CEE 4P+E	3m	32A 3-phase	Rear: 3x CEE 2p+E/32A	19" 2U	3x Current Meter 32A
PLD1010	CEE 4P+E	3m	32A 3-phase	Rear: 12x Schuko	19" 2U	3x Current Meter 32A, 6x MCB 16A
PLD1011	CEE 4P+E	3m	32A 3-phase	Rear: 12x C19	19" 2U	3x Current Meter 32A, 6x MCB 16A

PMRP: PLENTY MODULAR RACK POWER

Power management with plug and play components. This ready to install system is compatible with all rack systems. Place outlet, control and protection modules where they are needed. Modules can be added, removed and changed by non-electricians.

Vertical Support Rail



TYPE	SPECIFICATIONS
PMRP002	For rack height 2000mm (42U)

Protection/Control Modules



TYPE	SPECIFICATIONS
PMRP010	MCB, 2 pole
PMRP011	Surge protection and interference filter
PMRP012	Current Meter

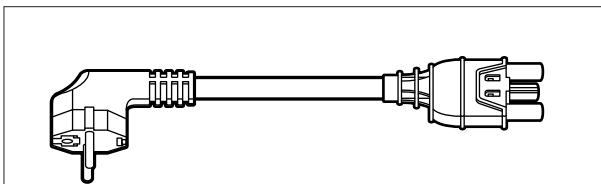
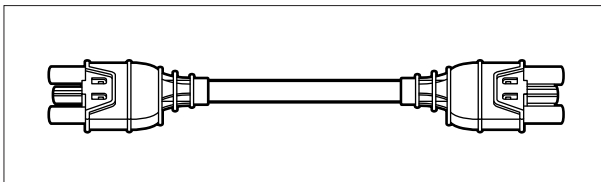
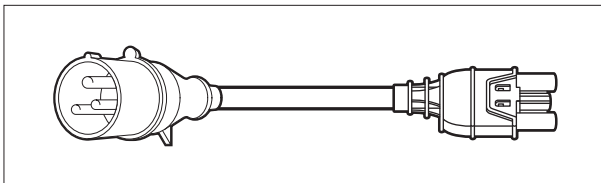


Outlet Modules



TYPE	SPECIFICATIONS
PMRP005	Schuko, 4x sockets
PMRP007	IEC 60320 C13, 2x3 sockets
PMRP008	IEC 60320 C19, 3x sockets

Powercords and connectors



TYPE	SPECIFICATIONS
1805	Powercord IEC 60309, 3-pole, blue, 3,0m
1765-30	Powercord Schuko, 3,0m
1764-02	Jumper cord, 0,2m
6910	Wieland coupling



MOUNTING BRACKETS



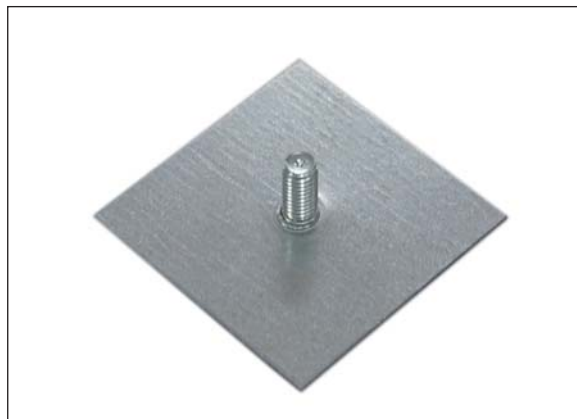
70989

Bracket for universal extended mounting (*)



70902

Bracket vertical mounting (*)



70903

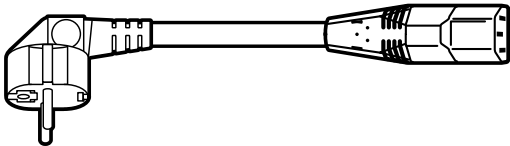
Bracket for universal mounting (*)

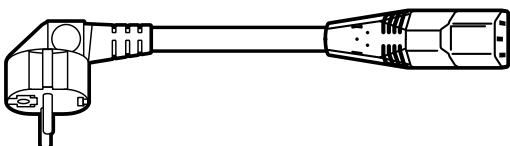


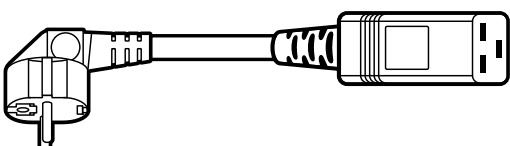
P/N 70903 supplied standard with PLA series

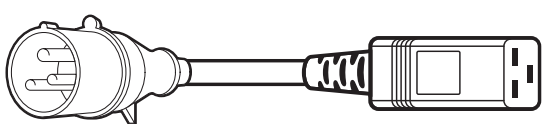
* When ordering: one set consists of two brackets!

CORDSET EUROPE, 230V~, CLASS I

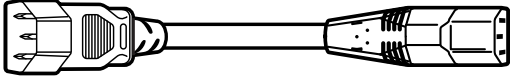
For use at 6A/250V~		CABLE: H05VV-F 3G0,75mm ²		
		CABLE SPECIFICATIONS		
		INSULATION: PVC TEMPERATURE RANGE: -15 tot +70°C CONDUCTOR SIZE O.D. TOLERANCE 3 x 0,75 mm ² 6,8 mm 6,4 - 8,0 mm		
TYPE	LENGTH	COLOUR	PLUG	CONNECTOR
1406	0,6 m	black	Schuko	C13
1410	1,0 m	black	Schuko	C13
1401	1,5 m	black	Schuko	C13
1403	2,0 m	black	Schuko	C13

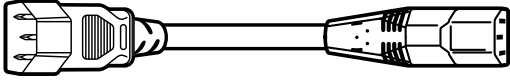
For use at 10A/250V~		CABLE: H05VV-F 3G1,00mm ²		
		CABLE SPECIFICATIONS		
		INSULATION: PVC TEMPERATURE RANGE: -15 tot +70°C CONDUCTOR SIZE O.D. TOLERANCE 3 x 1,00 mm ² 7,0 mm 6,4 - 8,4 mm		
TYPE	LENGTH	COLOUR	PLUG	CONNECTOR
1413	2,5 m	black	Schuko	C13
1418	3,0 m	black	Schuko	C13
1419	4,0 m	black	Schuko	C13
1420	5,0 m	black	Schuko	C13

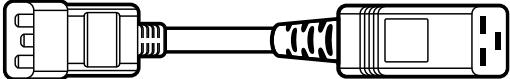
For use at 16A/250V~		CABLE: H05VV-F 3G1,50mm ²		
		CABLE SPECIFICATIONS		
		INSULATION: PVC TEMPERATURE RANGE: -15 tot +70°C CONDUCTOR SIZE O.D. TOLERANCE 3 x 1,50 mm ² 8,5 mm 8,0 - 9,8 mm		
TYPE	LENGTH	COLOUR	PLUG	CONNECTOR
1421	2,5 m	black	Schuko	C19

For use at 16A/250V~		CABLE: H05VV-F 3G1,50mm ²		
		CABLE SPECIFICATIONS		
		INSULATION: PVC TEMPERATURE RANGE: -15 tot +70°C CONDUCTOR SIZE O.D. TOLERANCE 3 x 1,50 mm ² 8,5 mm 8,0 - 9,8 mm		
TYPE	LENGTH	COLOUR	PLUG	CONNECTOR
1845	2,5 m	black	CEE1	C19

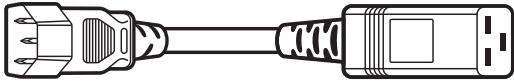
JUMPER-CORDSET EUROPE, 230V~, CLASS I

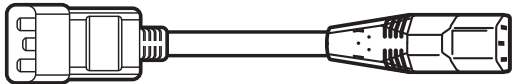
For use at 6A/250V~			CABLE: H05VV-F 3G0,75mm ²		
			CABLE SPECIFICATIONS		
			INSULATION: PVC		
			TEMPERATURE RANGE: -15 tot +70°C		
			CONDUCTOR SIZE	O.D.	TOLERANCE
			3 x 0,75 mm ²	6,8 mm	6,4 - 8,0 mm
TYPE	LENGTH	COLOUR	PLUG	CONNECTOR	
1460	0,6 m	black	C14	C13	
1470	1,5 m	black	C14	C13	
1472	2,0 m	black	C14	C13	

For use at 10A/250V~			CABLE: H05VV-F 3G1,00mm ²		
			CABLE SPECIFICATIONS		
			INSULATION: PVC		
			TEMPERATURE RANGE: -15 tot +70°C		
			CONDUCTOR SIZE	O.D.	TOLERANCE
			3 x 1,00 mm ²	7,0 mm	6,8 - 8,4 mm
TYPE	LENGTH	COLOUR	PLUG	CONNECTOR	
1473	2,5 m	black	C14	C13	
1475	3,0 m	black	C14	C13	

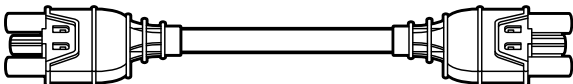
For use at 16A/250V~			CABLE: H05VV-F 3G1,50mm ²		
			CABLE SPECIFICATIONS		
			INSULATION: PVC		
			TEMPERATURE RANGE: -15 tot +70°C		
			CONDUCTOR SIZE	O.D.	TOLERANCE
			3 x 1,50 mm ²	8,5 mm	8,0 - 9,8 mm
TYPE	LENGTH	COLOUR	PLUG	CONNECTOR	
1477	2,0 m	black	C20	C19	

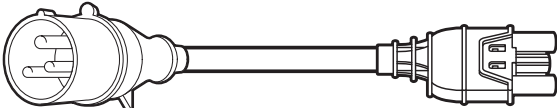
ADAPTER CORDSET EUROPE, 230V~, CLASS I

<i>For use at 10A/250V~</i>		CABLE: H05VV-F 3G1,00mm ²		
		CABLE SPECIFICATIONS		
		INSULATION: PVC TEMPERATURE RANGE: -15 tot +70°C CONDUCTOR SIZE O.D. TOLERANCE 3 x 1,00 mm ² 7,0 mm 6,8 - 8,4 mm		
TYPE	LENGTH	COLOUR	PLUG	CONNECTOR
1425	2,0 m	black	C14	C19

<i>For use at 10A/250V~</i>		CABLE: H05VV-F 3G1,00mm ²		
		CABLE SPECIFICATIONS		
		INSULATION: PVC TEMPERATURE RANGE: -15 tot +70°C CONDUCTOR SIZE O.D. TOLERANCE 3 x 1,00 mm ² 7,0 mm 6,8 - 8,4 mm		
TYPE	LENGTH	COLOUR	PLUG	CONNECTOR
1426	2,0 m	black	C20	C13

PROLINK CORDSETS

<i>For use at 16A/250V~</i>		CABLE: H05VV-F 3G1,50mm ²		
		CABLE SPECIFICATIONS		
		INSULATION: PVC TEMPERATURE RANGE: -15 tot +70°C		
TYPE	LENGTH	COLOUR	KANT 1	KANT 2
1774-05	0,5 m	black	PL1	PL2
1774-10	1,0 m	black	PL1	PL2
1774-20	2,0 m	black	PL1	PL2

<i>For use at 16A/250V~</i>		CABLE: H05VV-F 3G1,50mm ²		
		CABLE SPECIFICATIONS		
		INSULATION: PVC, black TEMPERATURE RANGE: -15 tot +70°C		
TYPE	LENGTH	COLOUR	KANT 1	KANT 2
1805-30	3,0 m	black	CEE1	PL1
1805-40	4,0 m	black	CEE1	PL1

DO YOU HAVE A UNIQUE POWER DISTRIBUTION NEED?

Although Ratio Electric is proud to have a very extensive product line for data center needs, there will always be demand for customer specific types. From simply modifying existing designs to a completely new unit, we can engineer and build the exact PDU you are looking for.

We invite you to contact us!



Port Configuration

Port 1 : Switch Port1 Configure

Network Configuration

- Device name:
- IP Address:
- Netmask:
- Gateway:
- HTTP Port:
- TCP/IP-Settings by DHCP: yes no
- Require HTTP Password: yes no
- Admin-Password: admin /
- User-Password: user /

Save Cancel

Screen captures
IP Series

<input checked="" type="checkbox"/>	Switch Port1	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Switch Port2	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Switch Port3	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Switch Port4	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Switch Port5	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Switch Port6	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Switch Port7	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	Switch Port8	<input type="checkbox"/>	<input type="checkbox"/>

[\[Configuration \]](#) · [\[Logout \]](#)

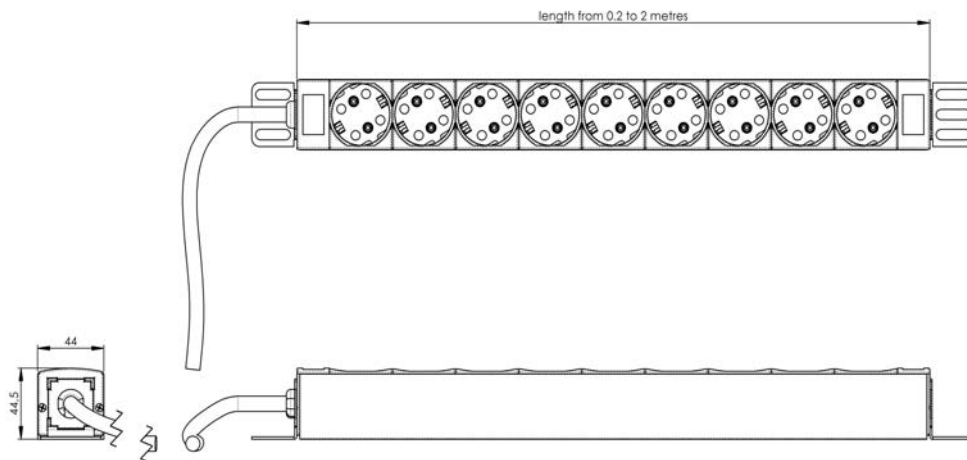
IP Power Switch v1.04 (5)

HOUSINGS

Housings of anodised aluminium profile. Standard colour is light grey, black available on request. Available outlets: Schuko, Pin-earth, C13/C19 and GST 18/3.

SERIES	MOUNTING	BRACKETS	DIMENSIONS
PLA	Vertical (0U) and Horizontal (19", 1U)	separate	44 x 44,5mm
PLH	Vertical (0U) and Horizontal (19", 1U)	integrated	44 x 52mm
PLP	Horizontal (19", 1U)	integrated	44 x 130mm
PLD	Horizontal (19", 2U)	integrated	88 x 130mm

PLA SERIES



PLP SERIES

The Plenty+ PDU is developed for horizontal mounting in racks.

Three different connection systems are available:

Schuko: used in Austria, Finland, Germany, Holland, Norway, Sweden.

Pin-Earth: used in Belgium and France.

IEC 60320: can be used all over the world. However, there is a rating difference between North America and the rest of the world.

