



Powerware

Powerware ePDU Datasheets: Metered Technology, 32 Amp Schuko ePDUs

Product Focus

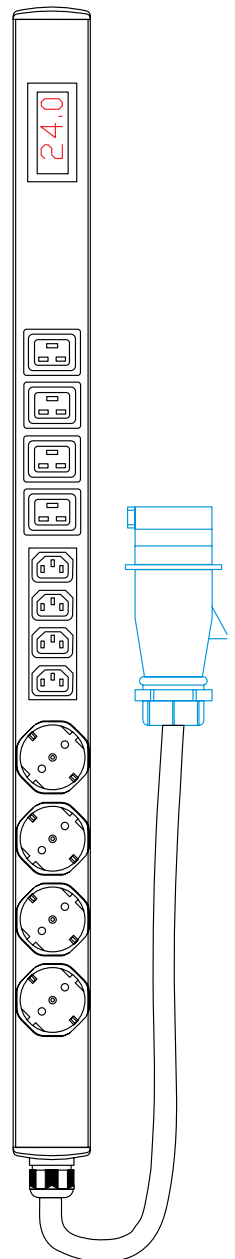
Designed for high-density, mission-critical server applications, the Eaton® Powerware® Metered ePDU™ provides reliable power to Data Centres for both standard and Blade servers.

Powerware ePDUs are available in multiple configurations and in both vertical (0U) and 19" horizontal rack mountings. Powerware Metered ePDUs contain EasyRead digital ammeters for trouble-free monitoring and management. The Ammeter can manually or automatically scroll through up to eight circuits. Powerware ePDUs offer a reliable, scalable solution for your current and future requirements.

Key benefits include accurate monitoring of current draw on up to eight circuits, simplicity of use, rugged aluminium chassis, multiple choices of socket orientation and external earth tags, all designed to suit the latest rack and enclosure designs.

Features

- **Easy-Read digital Ammeter** can automatically scroll through up to 8 circuits and can be seen through cabinet doors
- **Up to 3 types of socket available in one ePDU**
- **High quality sockets** ensure maximum reliability
- **Isolation mounting** expands cabinet grounding options
- **Tool-free, multi-option mounting** improves installation flexibility - have confidence that the strip can be adapted to suit any on-site rack configuration.
- **CEE 7 (Schuko), C13 and C19 sockets as standard**, CEE 7 (Schuko) sockets available with a choice of orientation at 45-degree steps and feature self-adjusting cable terminations for increased safety and reliability. Ask for options on UK and French sockets.
- **Tough yet attractive aluminium body** with polycarbonate end caps for the ultimate in style and strength.



Basic

-

Metered

-

Monitored

-

Switched

-

Managed

Technical specifications

Powerware ePDU Datasheets:
Metered Technology, 32 Amp Schuko ePDUs

Part Number	Form	Input Plug	Lead Length	Outlet type1	Qty	Outlet type 2	Qty	Outlet type 3	Qty	Breaker	Dimensions
PW107ME0UA48	0U	EN60309	3M	Ind F C13	16						1288 x 57 x 48
PW107ME0UA49	0U	EN60309	3M	Ind F C13	20						1588 x 57 x 48
PW107ME0UA50	0U	EN60309	3M	C13	16					2 x MCB	1000 x 57 x 48
PW107ME0UA51	0U	EN60309	3M	C13	20					2 x MCB	1180 x 57 x 48
PW107ME0UA54	0U	EN60309	3M	Ind F C19	8						950 x 57 x 48
PW107ME0UA55	0U	EN60309	3M	Ind F C19	16						1530 x 57 x 48
PW107ME0UA56	0U	EN60309	3M	C19	8					2 x MCB	968 x 57 x 48
PW107ME0UA57	0U	EN60309	3M	C19	16					2 x MCB	1428 x 57 x 48
PW107ME0UA60	0U	EN60309	3M	Ind F C13	12	Ind F C19	4				1368 x 57 x 48
PW107ME0UA61	0U	EN60309	3M	Ind F C13	12	Ind F C19	8				1448 x 57 x 48
PW107ME0UA62	0U	EN60309	3M	C13	12	C19	4			2 x MCB	1060 x 57 x 48
PW107ME0UB61	0U	EN60309	3M	C13	16	C19	4			2 x MCB	1280 x 57 x 48
PW107ME0UA71	0U	Unterminated	2M	Ind F C19	8						900 x 57 x 48
PW107ME0UA72	0U	Unterminated	2M	Ind F C19	16						1530 x 57 x 48
PW107ME0UA73	0U	Unterminated	2M	C19	8					2 x MCB	1080 x 57 x 48
PW107ME0UA74	0U	Unterminated	2M	C19	16					2 x MCB	1180 x 57 x 48
PW107ME0UA75	0U	Unterminated	2M	Ind F C13	16						1288 x 57 x 48
PW107ME0UA76	0U	Unterminated	2M	Ind F C13	20						1588 x 57 x 48
PW107ME0UA77	0U	Unterminated	2M	Ind F C13	12	Ind F C19	4				1368 x 57 x 48
PW107ME0UA78	0U	Unterminated	2M	Ind F C13	12	Ind F C19	8				1448 x 57 x 48
PW107ME0UA79	0U	Unterminated	2M	C13	12	C19	4			2 x MCB	1160 x 57 x 48
PW107ME0UA86	0U	EN60309	3M	GE	16					2 x MCB	1424 x 57 x 48
PW107ME0UA90	0U	EN60309	3M	GE	8	C13	8			2 x MCB	1466 x 57 x 48
PW107ME0UA91	0U	EN60309	3M	GE	8	C19	8			2 x MCB	1298 x 57 x 48
PW107ME0UB09	0U	Unterminated	2M	GE	16					2 x MCB	1182 x 57 x 48
PW107ME0UB10	0U	Unterminated	2M	GE	8	C13	8			2 x MCB	1466 x 57 x 48
PW107ME0UB11	0U	Unterminated	2M	GE	8	C19	8			2 x MCB	1298 x 57 x 48
PW107ME2UB58	2U	EN60309	3M	C13	20					2 x MCB	482 x 90 x 300
PW114ME0UB59	0U	2 x EN60309	3M	C13	2 X 24					4 X MCB	1727 x 81 x 51
PW107ME0UB71	0U	EN60309	3M	GE	12					2 x MCB	1190 x 57 x 48
PW107ME0UB72	0U	EN60309	3M	GE	20					2 x MCB	1660 x 57 x 48
PW107ME0UB74	0U	Unterminated	2M	GE	8	C13	4	C19	4	2 x MCB	1270 x 57 x 48
PW107ME0UB75	0U	EN60309	3M	GE	12	C19	4			2 x MCB	1660 x 57 x 48
PW107ME0UB87	0U	EN60309	3M	C13	24					2 x MCB	1200 x 57 x 48
PW107ME0UB88	0U	EN60309	3M	C13	20	C19	4			2 x MCB	1300 x 57 x 48
PW107ME0UB89	0U	EN60309	3M	C13	8	C19	8			2 x MCB	1200 x 57 x 48
PW115ME0UB90	0U	2 x EN60309	3M	C19	8					4 x MCB	1000 x 57 x 75

Ind F = Individually Fused

Eaton, Powerware, ePDU are trade names, trademarks, and/or service marks of Eaton Corporation or its subsidiaries and affiliates. © 2008 Eaton Corporation. All Rights Reserved.

www.powerware.com

CZECH
Tel: +420 272 760 365
UPSInfoCzech@eaton.com

FINLAND
Tel: +358 9 452 661
PowerwareMyynti@eaton.com

GERMANY
Tel: +49 7841 6040
infogermany@eaton.com

NORWAY
Tel: +47 23 03 65 50
SalesNorway@eaton.com

RUSSIA
Tel: +7 495 981 37 70
UPSRussia@eaton.com

SWEDEN
Tel: +46 8 598 940 00
infosweden@eaton.com

DENMARK
Tel: +45 3686 7910
UPSSalesDenmark@eaton.com

FRANCE
Tel: +33 1 60 12 74 00
powerware.france@eaton.com

ITALY
Tel: +39 02 95542 309
info@powerware.it

POLAND
Tel: +48 22 331 85 24
upssalespoland@eaton.com

SLOVAKIA
Tel: +421 2 4463 7046
InfoSk@Eaton.com

UAE
Tel: +971 4 881 19 33
Fax: +971 4 881 1939

SPAIN
Tel: +34 475 32 03
infoespana@eaton.com

UNITED KINGDOM
Tel: +44 1753-608 700
acukpowerware@eaton.com



Powerware