Ease of use

PDU Rack

Power distribution units for rack systems

These power distribution units are designed to distribute power from UPS outlets to multiple connected loads. Various models are available with a choice of grounded IEC320 C13 and C19 sockets for connecting equipment. The sockets are protected against overloading, either individually or in pairs, depending on the connector type. The connection options provide an effective means of defining selection criteria to meet required power-down conditions. LEDs indicate the current operating state.

Thanks to slot-in rack flanges, the PDUs are easy to install in a standard rack chassis. For flexibility, the flanges can be removed for desktop use. The PDUs have robust aluminum enclosures offering exceptional rigidity and durability.



Key features:

- Modular construction
- · Choice of outlet socket types
- · Micro fuse on supply circuit for additional protection
- High-quality aluminum enclosure
- Flexible installation options
- 1m connecting cord

PDU Rack: Technical data

	PDU 10-1	PDU 10-2	PDU 16-1	PDU 16-2	
Compatibility	PROTECT A.	PROTECT A. / B. / C. / C.R		PROTECT B.3000 / C.3000 / C.3000R	
	and MBS 2000/3000/6000		and MBS 3000		
Input voltage	230 Vac, 50/60Hz				
Input connector	IEC320-C14 (10 A)		IEC320 - C20 (16A)		
Output connectors	6 x IEC320 C13 (10A)	6 x grounded outlets	4 x IEC320 C13 (10A)	3 x grounded outlets	
	protected in pairs	protected centrally	protected in pairs	-	
			3 x IEC320 C19 (16A)	3 x IEC320 C19 (16 A)	
Dimensions ca. (W x H x D)	483mm (429mm w/o flanges) x 44mm (1 U) x 44mm				
Weight ca.	0,7 kg				
AEG part number	600 000 6829	600 000 6831	600 000 6830	600 000 6832	

AEG is a registered trademark used under license from AB Electrolux • Specifications are subject to change without notice • 02/2009

Authorized distributor in Slovakia:

Rhea elektro s.r.o. Elektrárenská 1/12440, 831 04 Bratislava Tel.: +421 2 49101914, -18 E-mail: info@rhea-elektro.sk www.rhea-elektro.sk

