

# Ease of use

## Load Switch

### Intelligent load management with CompuWatch or network management software

In combination with the SNMP (PRO) Adapter, the Load Switch enables intelligent load management using a UPS monitor, web browser or UNMS. The four output circuits can be operated individually, allowing delayed on/off switching as well as event-driven switching (if a power outage occurs, for example). The front panel has four LEDs indicating the current switch status.



#### Key features:

- Four separately controlled load circuits, each with an IEC320 C13 connector
- Individually programmable for automated remote circuit/load management
- Robust metal enclosure designed for tower and 19" rack installation
- Plug-and-go design for easy installation and expansion
- On/off switching via 10/100 Mbit Ethernet TCP/IP connection
- Secured using password-protected levels

### Load Switch: Technical data

TECHNICAL DATA	
Compatibility	all Protect series UPS units with SNMP-PRO-Adapter
Nominal input voltage/frequency	230 Vac, 50/60 Hz
Input connector	IEC320 - C20 (16 A)
No. of output circuits (load connection)	4 x IEC320 - C13 (10 A)
	max. switching capacity per circuit (8A)
Dimensions (H x W x D)	Tower mode 19" rack mode
	66 mm x 262 mm x 162 mm 66 mm (1,5 U) x 483 mm (19") x 162 mm
Weight	0,8 kg
AEG part number	600 000 6684

AEG is a registered trademark used under license from AB Electrolux • Changes are subject to change without notice • 07/2009

AEG Power Solutions GmbH  
Emil-Siepmann-Str. 32  
59581 Warstein-Belecke  
Deutschland  
Tel.: +49 2902 763 168  
Fax: +49 2902 763 169  
www.aegpartner.net

PERFECT IN FORM AND FUNCTION

**AEG**