

ePowerSwitch – Product Selector 1/2

	Power Strip	1 Guard	4 Guard	8 Guard
Individual Power Sockets	4	1	4	8
Power Socket Type	FR, DE, EN, CH	IEC320	IEC320	IEC320
Maximum Total Load	10 Amp	10 Amp	10 Amp	20 Amp
Maximum Current per Socket	10 Amp	10 Amp	10 Amp	10 Amp
For Server applications up to ...	700 W	700 W	700 W	700 W
Power Supply Circuits	1	1	1	2
Built-in Web Server	•	•	•	•
IP Address/Port Supervision		•	•	•
Ethernet Connection	•	•	•	•
Switching over Ethernet Connection	•	•	•	•
Switching over Serial Connection	•	•	•	•
On / Off / Reboot function	•	•	•	•
Power-up sequencing	•		•	•
Configuration over Terminal program	•	•	•	•
Configuration over Windows program	•	•	•	•
Configuration over HTTP	•	•	•	•
Case	19" or wall mount	Desktop	Desktop	19" 1U
Dimensions	478 x 73 x 49 mm	185 x 103 x 43 mm	230 x 112 x 42 mm	437 x 107 x 42 mm
Reference	Wall mount: EPS-4 F EPS-4 D EPS-4 C EPS-4 E	EPS 1G-EU EPS 1G-CH EPS 1G-UK	EPS 4G-EU EPS 4G-CH EPS 4G-UK	EPS 8G-EU EPS 8G-CH EPS 8G-UK
	19 " Rack mount: EPS-4 F 19 EPS-4 D 19 EPS-4 C 19 EPS-4 E 19	EPSxxx-EU = delivered with IEC / German/French power cord EPSxxx-CH = delivered with IEC / Swiss power cord EPSxxx-UK = delivered with IEC / United Kingdom power cord		

ePowerSwitch – Product Selector 2/2

	8 Master	8 Slave	8XM	8XS
Individual Power Sockets	8 - 40	8 - 32	8-136	8-128
Power Socket Type	IEC320	IEC320	IEC320	IEC320
Maximum Total Load	20 Amp	20 Amp	20 Amp	20 Amp
Maximum Current per Socket	10 Amp	10 Amp	10 Amp	10 Amp
For Server applications up to ...	700 W	700 W	700 W	700 W
Power Supply Circuits	2	2	2 + 1 auxiliary	2
Built-in Web Server	•		•	
SSL 128 bits Technology			•	
DHCP Client			•	
SMTP Messages			•	
System time / NTP Synchronisation			•	
Configuration over Terminal program	•		•	
Configuration over Windows program	•		•	
Configuration over HTTP			•	
Syslog Messages			•	
Log file reporting			•	
IP Address/Port Supervision			•	
Temperature and Humidity Monitoring			•	
Scheduler for Time-controlled Applications			•	
Power Outlet Grouping	2 groups		2 to 136 groups	
Ethernet Connection	•		•	
Control over Ethernet	•		•	
Control over serial port	•	•	•	•
On / Off / Reboot Function	•	•	•	•
Power-up Sequencing	•	•	•	•
Case	19" 1U	19" 1U	19" 1U	19" 1U
Dimensions	437 x 107 x 42 mm	437 x 107 x 42 mm	437 x 107 x 42 mm	437 x 107 x 42 mm
Reference	EPS M8-EU EPS M8-CH EPS M8-UK	EPS S8-EU EPS S8-CH EPS S8-UK	EPS 8XM-EU EPS 8XM-CH EPS 8XM-UK	EPS 8XS-EU EPS 8XS-CH EPS 8XS-UK
ePS-Selector.doc 26/10/2005	EPSxxx-EU = delivered with IEC / German/French power cord EPSxxx-CH = delivered with IEC / Swiss power cord EPSxxx-UK = delivered with IEC / United Kingdom power cord			