

ePowerSwitch Product Selector

	8M+	4XM	8XM	8XS
Power sockets output IEC 320 EN 60320 C13 (F)	8	4	8	8
Power sockets input IEC 320 EN 60320 C14 (M)	2	1	2	2
Maximum current per socket (High-Amp relays)	10 A	10 A	10 A	10 A
Maximum total load	2 x 10 A	10 A	2 x 10 A	2 x 10 A
For server applications up to...	700 W	700 W	700 W	700 W
Ethernet Interface	10 Mbps	10 / 100 Mbps	10 / 100 Mbps	
RS232 Interface	9600 bauds	9600 bauds	9600 bauds	9600 bauds
LEDS (Power, outlet status, network)	yes	yes	yes	yes
Configuration and management over serial port				yes
Network parameters configuration over serial port	yes	yes	yes	
Configuration over web browser	yes	yes	yes	
Built-in Web Server	yes	yes	yes	
DHCP (client)	yes	yes	yes	
HTTPS (SSL 128 / RSA 1024)		yes	yes	
SMTP		yes	yes	
NTP/SNTP (client)		yes	yes	
SNMP & traps		yes	yes	
SYSLOG	yes	yes	yes	yes
Internal log file		yes	yes	
Built in CMOS clock		yes	yes	
On / Off / Reboot Function	yes	yes	yes	yes
Power-up sequencing	yes	yes	yes	yes
Programmable power-up		yes	yes	yes
IP device monitoring (Ping/Scan)	yes	yes	yes	
Environmental monitoring		yes	yes	
Scheduler for time-controlled applications		yes	yes	
Case	19" / 1U	19" / 1U	19" / 1U	19" / 1U
Dimensions (mm)	437 x 107 x 42	437 x 107 x 42	437 x 107 x 42	437 x 107 x 42
Reference	EPS 8M+ EU EPS 8M+ CH EPS 8M+ UK	EPS 4XM EU EPS 4XM CH EPS 4XM UK	EPS 8XM EU EPS 8XM CH EPS 8XM UK	EPS 8XS EU EPS 8XS CH EPS 8XS UK



ePowerSwitch 8XM



Product Selector

	Power strip	1G	4G	4G (19")
Power sockets output	4 FR, DE, EN, CH	1 IEC 320 C13 (F)	4 IEC 320 C13 (F)	4 IEC 320 C13 (F)
Power sockets input	1 FR, DE, EN, CH	1 IEC 320 C14 (M)	1 IEC 320 C14 (M)	1 IEC 320 C14 (M)
Maximum current per socket (High-Amp relays)	10 A	10 A	10 A	10 A
Maximum total load	10 A	10 A	10 A	10 A
For server applications up to...	700 W	700 W	700 W	700 W
Ethernet Interface	10 Mbps	10 Mbps	10 Mbps	10 Mbps
RS232 Interface	9600 bauds	9600 bauds	9600 bauds	9600 bauds
LEDS (Power, outlet status, network)	yes	yes	yes	yes
Configuration over serial port	yes	yes	yes	yes
Configuration over web browser	yes	yes	yes	yes
Built-in Web Server	yes	yes	yes	yes
DHCP (client)				
HTTPS (SSL 128 / RSA 1024)				
SMTP				
NTP/SNTP (client)				
SNMP & traps				
SYSLOG				
Internal log file				
Built in CMOS clock				
On / Off / Reboot Function	yes	yes	yes	yes
Power-up sequencing	yes		yes	yes
Programmable power-up				
IP device monitoring (Ping/Scan)		yes	yes	yes
Environmental monitoring				
Scheduler for time-controlled applications				
Case	19" + wall mount	Desktop	Desktop	19" / 1U
Dimensions (mm)	478 x 73 x 49	185 x 103 x 43	230 x 112 x 42	437 x 107 x 42
Reference	EPS-4 X 19 X = F, D, C or E	EPS 1G EU EPS 1G CH EPS 1G UK	EPS 4G EU EPS 4G CH EPS 4G UK	EPS 4G EU 19 EPS 4G CH 19 EPS 4G UK 19



ePowerSwitch 1G



ePowerSwitch power strip



ePowerSwitch 4G

FUTUREDEV

Gransangervej 42

3080 Tikøb

Tlf. +45 70 23 00 90

Hlp@futuredev.dk