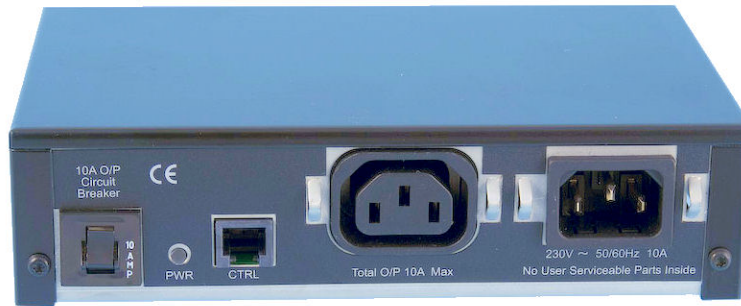


SP-Serial SPM

Serial Switched Power Module

The Serial Switched Power Module (Serial SPM) enables existing spare serial ports on console servers to be converted into remote power ports. Geographically diverse hardware estates can therefore be effectively remotely managed saving on expensive support personnel and helping to maintain Service Level Agreements. Connection is also possible through a GPRS modem for M2M power management.



Features

The Serial SPM is designed to be 'always ON' so that no new 'single point of failure' will be added to the network. It has a Command Line Interface, programmable timed remote reboot, power down/power up feature to save energy during non peak hours and a current monitoring option. The unit is also Vendor independent and can be password protected. It is designed and built to pan European approval and safety standards with an integral switch mode power supply. 10 amp or 16 amp option. Free standing or 19" Rack mount kits are available.

Technical Details

Power Input:

10Amp unit IEC320-C14 male connector
16Amp unit IEC60320-C20 male connector

Power Output:

10Amp unit IEC320-C13 female connector
16Amp unit IEC60320-C19 female connector

Circuit Protection:

10Amp unit 10Amp Push to Reset thermal circuit breaker
16Amp unit 16Amp Push to Reset thermal circuit breaker

Serial Interface connection:

RJ45 socket located on the rear of unit

Input Voltage:

208—264 Vac
100—120 Vac

Approvals:

CE, CB, FCC, EN60950, EMC

Physical and Environmental

Physical Details:

Size: 10Amp 173mm x 107mm x 44mm
16Amp 214mm x 107mm x 44mm
Weight: 10Amp 650g
16Amp 800g

Environmental Limits:

Storage: 0-70°C
Operating: 0-40°C
Rel. Humidity: up to 95% non-condensing
Altitude: -50 to 3000 meters

Order Codes:

Serial SPM-10 230V, 10Amp
Serial SPM-10-1 110V, 10Amp

Serial SPM-16 230V, 16Amp
Serial SPM-16-1 110V, 20Amp

Teltronix
BETTER BY DESIGN