

PowerUnits

Transform your capacity

A comprehensive range of continuously rated power supply units that provides a cost effective solution for those installations that require extra supply.

PowerUnits have been designed to ensure that the power you need is constant, continuous and conforms to all relevant European standards and the Low Voltage Directive.

With separate output and battery fuses and a removable cover that is tamper protected, **PowerUnits** provide stable support that is second to none.

When your installation demands quality and reliability,

PowerUnits provides the power required, effectively and securely.



Order Codes

9EP201 EM1210 12v 1 amp Single ind

9EP202 SM1210 12v 1 amp Multiple ind

9EP203 SM1210 12v 2 amp Multiple ind

9EP204 LM1210 12v 1 amp Multiple ind universal

Engineers Notes

In Word Format



In Adobe Format



Specifications

Indicators

Mains OK	Indicates input volt OK
Output OK	Indicates output volt OK
Battery Fault or fuse blown	Indicates poor battery
Output Fault	When lit fuse blown
Battery Low	Indicates battery low

Tamper

Lid Tamper

Supply voltage

230V 50 Hz +/- 10%

Operating temperature

-10 to 40 C

Construction

18 gauge white powder coated steel or 3 mm UV stabilised white polycarbonate

Dimensions

Compact plastic box W 235 x H 180 x D 57mm

Small steel box W 230 x H 200 x D 88 mm

Large steel box W 300 x H 235 x D 88 mm

Standards

EMC

EN50081-1:1992 Emissions

EN50130-4:1996 Immunity

EN6100-4-6:1996 Conducted radio frequency

immunity

EN6100-4-11:1994 Voltage dips and short

interruptions

Low Voltage Directive (LDV):

EN60950:1992 Safety of information technology equipment, including electrical business equipment

