Data sheet



DA458

24V DC 4A 3U power supply Within a 19" 3U Rack-mount enclosure

A rack mount power supply unit with output enable for fire panel interfacing, low voltage clean contacts, mains failure clean contacts and battery low voltage disconnect. The rack will house up to two 12Ah VRLA batteries.

Output	
Voltage	24V DC (26V)
Current	DA458-1 DA458-2 DA458-4 DA458
	1 x 4A 2 x 2A 4 x 1A 8 x 500
Connection type	PCB terminal block (2.5mm²)
Fused	20 x 5mm quick blow glass fuse rated to output current (e.g. DA458-4, 4 x 1A)
Mains fail signalling contacts	
Contact configuration	Double pole change over (Approximately 30 second dela
Voltage	Maximum 30V DC
Current	Maximum 5A
Connection type	PCB terminal block (2.5mm²)
Battery low volts signalling contacts	
Contact configuration	Double pole change over
Voltage	Maximum 30V DC
Current	Maximum 5A
Connection type	PCB terminal block (2.5mm²)
Input	
Voltage	DA458- x DA458- x -110V
	230V AC @ 50Hz (+/- 10%) 110V AC @ 50Hz (+/- 1
Power consumption	< 125VA
Connection type	C14 IEC connector (Kettle lead)
Fused	6.3A Mains fuse (BS1362)
Mains on indication	Neon lamp
Environmental	
Operating temperature	-10°C to +40°C
Storage temperature	-20°C to +50°C
Operating relative humidity	Maximum 95% non-condensing
Dimensions**	
Width	480mm (19" Rack-mount)
Height	133mm (3U Deep rack-mount 5.25")
Depth	480mm
Weight	< 9.5Kg
Enclosure material	Mild steel
Finish	Powder coated black semi-gloss
Other	
Estimated operations before failure (MTBF)	65,000 hours
CE Approved	Yes
Battery protection fuse	20 x 5mm 10A quick blow glass fuse

Data sheet



DA458

24V DC 4A 3U power supply Within a 19" 3U Rack-mount enclosure

Battery disconnect	Yes
Recommended battery size	Two 12V 12Ah VRLA
	*(+/- 2mm)