

DA396

12V DC 4A Power supply In a mild steel enclosure

This simple switched-mode power supply accepts a wide mains-voltage input range of 100-240V AC @ 50/60Hz. The DA396 provides $4 \times 1A$ 12V DC (13.7V) outputs and will house and charge one VRLA battery up to 7Ah of capacity.

Typical uses include powering door access controllers, electronic door releases, magnetic locks and CCTV cameras, but they can be used for any equipment requiring 12V DC up to 1A.

Output	
Voltage	12V DC (13.7V)
Current	4 x 1A
Connection type	PCB terminal block (2.5mm²)
Fused	20 x 5mm 1A quick blow glass fuse
Input	
Voltage	100-240V AC @ 50/60Hz
Power consumption	c. 65VA
Connection type	10mm² internal terminal block (3 x 1.5mm² or 2 x 2.5mm²)
Fused	3A Mains fuse (BS1362)
Mains on indication	LED indication
Environmental	
Operating temperature	-10°C to +40°C
Storage temperature	-20°C to +50°C
Operating relative humidity	Maximum 95% non-condensing
Dimensions**	
Width	210mm
Height	260mm
Depth	80mm
Weight	< 2kg
Enclosure material	Mild steel
Finish	Powder coated RAL9016 (white)
Other	
Estimated operations before failure (MTBF)	50,000 hours
CE Approved	Yes
UKCA Approved	Yes
Recommended battery size	7Ah VRLA
	*(+/- 2mm)

*(+/- 2mm)