

DA369

12V DC & 16V AC Power supply Within a mild steel enclosure

A power supply with 1 x 3A 12V DC output. This unit can house and charge one VRLA battery up to 7Ah capacity. There is also 1 x 5A 16V AC output. The DA369 is Ideal for use where a DC supply is required for a controller and an AC supply is required for a door release.

Voltage 12V DC (13.7V) Current Maximum 3A Connection type PCB terminal block (2.5mm²) Fused 20 x 5mm 3A quick blow glass fuse Output 2 Voltage Voltage 16V AC Current Maximum 5A Connection type PCB terminal block (2.5mm²) Input Input Voltage 230V AC @ 50Hz (+/- 10%) Power consumption < 158VA Connection type 10mm² internal terminal block (3 x 1.5mm² or 2 x 2.5mm²) Fused 5A Mains fuse (BS1362) Mains on indication LED indication Environmental LED indication Environmental 20°C to +40°C Storage temperature -10°C to +40°C Storage temperature -20°C to +50°C Operating relative humidity Maximum 95% non-condensing Dimensions** Width Weight 3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hou	Output 1	
Connection type PCB terminal block (2.5mm²) Fused 20 x 5mm 3A quick blow glass fuse Output 2 Voltage 16V AC Current Maximum 5A Connection type PCB terminal block (2.5mm²) Input Voltage Voltage 230V AC @ 50Hz (+/- 10%) Power consumption < 158VA Connection type 10mm² internal terminal block (3 x 1.5mm² or 2 x 2.5mm²) Fused 5A Mains fuse (BS1362) Mains on indication LED indication Environmental LED indication Environmental 20°C to +40°C Storage temperature -10°C to +40°C Operating relative humidity Maximum 95% non-condensing Dimensions* Width 266mm Height 237mm Depth 80mm Weight < 3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes	Voltage	12V DC (13.7V)
Fused 20 x 5mm 3A quick blow glass fuse Output 2 Voltage 16V AC Current Maximum 5A Connection type PCB terminal block (2.5mm²) Input Voltage Voltage 230V AC @ 50Hz (+/- 10%) Power consumption < 158VA	Current	Maximum 3A
Output 2 Voltage 16V AC Current Maximum 5A Connection type PCB terminal block (2.5mm²) Input Voltage 230V AC @ 50Hz (+/- 10%) Power consumption < 158VA	Connection type	PCB terminal block (2.5mm²)
Voltage 16V AC Current Maximum 5A Connection type PCB terminal block (2.5mm²) Input Voltage 230V AC @ 50Hz (+/- 10%) Power consumption < 158VA Connection type 10mm² internal terminal block (3 x 1.5mm² or 2 x 2.5mm²) Fused 5A Mains fuse (BS1362) Mains on indication LED indication Environmental Operating temperature Operating temperature -10°C to +40°C Storage temperature -20°C to +50°C Operating relative humidity Maximum 95% non-condensing Dimensions* Width 266mm Height 237mm Depth 80mm Weight < 3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Recommended battery size 7Ah VRLA	Fused	20 x 5mm 3A quick blow glass fuse
Current Maximum 5A Connection type PCB terminal block (2.5mm²) Input Voltage 230 V AC @ 50 Hz (+/- 10%) Power consumption < 158 VA Connection type 10mm² internal terminal block (3 x 1.5mm² or 2 x 2.5mm²) Fused 5A Mains fuse (BS1362) Mains on indication LED indication Environmental LED indication Environmental -10°C to +40°C Storage temperature -20°C to +50°C Operating relative humidity Maximum 95% non-condensing Dimensions* Width 266mm Weight 237mm Depth 80mm Weight Pepth 80mm Weight Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Lid tamper Yes Recommended battery size 7Ah VRLA	Output 2	
Connection type Input	Voltage	16V AC
Input Voltage 230V AC @ 50Hz (+/- 10%) Power consumption < 158VA	Current	Maximum 5A
Voltage 230V AC @ 50Hz (+/- 10%) Power consumption < 158VA	Connection type	PCB terminal block (2.5mm²)
Power consumption < 158VA Connection type 10mm² internal terminal block (3 x 1.5mm² or 2 x 2.5mm²) Fused 5A 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 266mm Height 237mm Depth 80mm Weight <3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Recommended battery size 7Ah VRLA	Input	
Connection type 10mm² internal terminal block (3 x 1.5mm² or 2 x 2.5mm²) Fused 5A 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 266mm Height 237mm Depth 80mm Weight <3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Recommended battery size 7Ah VRLA	Voltage	230V AC @ 50Hz (+/- 10%)
Fused 5A 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 266mm Height 237mm Depth 80mm Weight <3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Recommended battery size 7Ah VRLA	Power consumption	< 158VA
Mains on 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 266mm Height 237mm Depth 80mm Weight <3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Recommended battery size 7Ah VRLA	Connection type	10mm² internal terminal block (3 x 1.5mm² or 2 x 2.5mm²)
Environmental Operating temperature -10°C to +40°C Storage temperature -20°C to +50°C Operating relative humidity Maximum 95% non-condensing Dimensions* Width 266mm Height 237mm Depth 80mm Weight <3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Recommended battery size 7Ah VRLA	Fused	5A Mains fuse (BS1362)
Operating temperature -10°C to +40°C Storage temperature -20°C to +50°C Operating relative humidity Maximum 95% non-condensing Dimensions* Width 266mm Height 237mm Depth 80mm Weight <3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Recommended battery size 7Ah VRLA	Mains on indication	LED indication
Storage temperature -20°C to +50°C Operating relative humidity Maximum 95% non-condensing Dimensions* Width 266mm Height 237mm Depth 80mm Weight <3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Lid tamper Yes Recommended battery size 7Ah VRLA	Environmental	
Operating relative humidity Maximum 95% non-condensing Dimensions* Width 266mm Height 237mm Depth 80mm Weight <3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Lid tamper Yes Recommended battery size 7Ah VRLA	Operating temperature	-10°C to +40°C
Dimensions*Width266mmHeight237mmDepth80mmWeight< 3.65Kg	Storage temperature	-20°C to +50°C
Width266mmHeight237mmDepth80mmWeight< 3.65Kg	Operating relative humidity	Maximum 95% non-condensing
Height 237mm Depth 80mm Weight < 3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Lid tamper Yes Recommended battery size 7Ah VRLA	Dimensions**	
Depth 80mm Weight < 3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Lid tamper Yes Recommended battery size 7Ah VRLA	Width	266mm
Weight < 3.65Kg Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Lid tamper Yes Recommended battery size 7Ah VRLA	Height	237mm
Enclosure material Mild steel Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Lid tamper Yes Recommended battery size 7Ah VRLA	Depth	80mm
Finish Powder coated RAL9016 (white) Other Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Lid tamper Yes Recommended battery size 7Ah VRLA	Weight	< 3.65Kg
OtherEstimated operations before failure (MTBF)50,000 hoursCE ApprovedYesLid tamperYesRecommended battery size7Ah VRLA	Enclosure material	Mild steel
Estimated operations before failure (MTBF) 50,000 hours CE Approved Yes Lid tamper Yes Recommended battery size 7Ah VRLA	Finish	Powder coated RAL9016 (white)
CE Approved Yes Lid tamper Yes Recommended battery size 7Ah VRLA	Other	
Lid tamper Yes Recommended battery size 7Ah VRLA	Estimated operations before failure (MTBF)	50,000 hours
Recommended battery size 7Ah VRLA	CE Approved	Yes
	Lid tamper	Yes
	Recommended battery size	

*(+/- 2mm)