

Fire detection and evacuation solutions that save lives.



MultiAmp 10 Amp Power Supply

Product Guide

MAN3087-2



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1 Item Numbers & Descriptions

4510-8310 - 10 Amp Power Supply Unit cw space for up to 2 x 65 Ahr batteries (enclosure size 3) 4510-9010 - 10 Amp 27.6 VDC Power Supply Module

2 Features

The 4510-9010 is an EN54-4:1997 +A1 +A2 approved power supply ideal for use in Fire and Smoke and ventilation control Systems. Its regulated 27.6V dc output will supply a total of 10 Amps continuous into the load, whilst also enabling battery charging. The power supply output features electronic short circuit protection under both mains and standby battery operation. Maximum battery life is assured through continuous active battery monitoring and the use of a two stage charger, comprising bulk and temperature compensated final float phase depending upon battery condition.

Once fully charged the product operates in Eco power saving mode, whereby the batteries are typically charged for 4 hours in every 24 hour period while still continuously monitoring battery condition. This reduces wasted energy in continuously charging fully charged batteries and also extends their working life. Deep discharge protection prevents premature battery failure when operating from standby for extended periods.

Two sets of volt free solid state relay fault output signal (i) loss of mains and (ii) battery fault, charger fault and loss of output. In addition there is an optional plug in serial interface that can provide diagnostic and fault reporting information to supervisory systems.

- Certified by UL to EN54-4:1997 +A1 +A2.
- Up to 10A current to load at 27.6V dc nominal regulated output.
- Charging capability to support 18, 40 or 65 Ahr batteries.
- Electronic overload protection shuts down output until overload or short circuit is removed.
- Battery Monitor detects battery missing, low battery, short-circuit or reverse connection or circuit impedance (Ri) in excess of $300m\Omega$ caused by connector or wiring corrosion within 4hours.
- Battery charging circuit is energised only when a battery is correctly connected and the battery voltage is greater than 14 V.
- No loss of output during automatic connection of battery to load on loss of mains.
- Deep discharge protection disconnects battery from load when battery voltage falls below 21 V.
- Diagnostic indicator LED (Orange) (Internal).
- Fault indicator LED (Yellow) flashes on detection of output fault, battery fault, charger fault and mains failure.
- Mains indicator LED (Green) showing mains present.



3 Specification

3.1 Mains Input

Rated Voltage	110 – 240V ac	
(Operational voltage)	(90 – 264V ac)	
Frequency	50 Hz	
Input current	< 4.0 Amps at full load	
Inrush current	30A Max at 25 °C 110V ac for 10 ms	
Fuse	T4.0 A 20mm, 250V ac HRC	

3.2 Low Voltage D.C. Output

- Voltage at full load				
Mains power	27.0 – 28.3V dc (range) (27.6 V nominal)			
Battery standby	20.3 – 26.0V dc			
Ripple	<100 n	nV pk – pk max @ Rated	Voltage	
Fuse				
Load		F10.0 A		
Battery		F10.0 A		
Overload	Electronic shutdown	at 15 A until overload o	r short circuit removed	
Battery mode selected	18 Ahr	40 Ahr	65 Ahr	
Continuous Output Current				
No charging (Imax B)	10.0 A	10.0 A	10.0 A	
With charging (Imax A) – 220V	10.0 A	8.0 A	7.2 A	
With charging (Imax A) – 110V	8.5 A	7.5 A	6.5 A	
Battery Capacity	2 x 18 Ah 12 V	2 x 40 Ah 12 V	2 x 65 Ah 12 V	
eg				
Ampac Item No	210-0003	210-0013	210-0015	
	Constant current bulk charging to 80% capacity within 24 hours			
Battery Charging	Float charging to 100% within 48 hours			
	Eco charging and check every 2 hours – (for 20 minutes)			
Constant current charge	0.7 A	1.6 A	2.6 A	
Low battery threshold voltage	23 V			
Deep discharge protection	Threshold voltage – 21 V			
Quiescent current – no load	30 mA			
Quiescent current – batt cut off	0 mA			

3.3 Mechanical

Product Reference	4510-8310	
Enclosure Dimensions	420mm x 680mm x 216mm	
WxHxD		



Weight (kg) excluding battery	14 Kg	
Material	1.2 mm steel Surf Mist ripple powder coated	

3.4 Environmental

Temperature – Operating	-10 to +40°C (operating) 75% RH non-condensing	
Temperature - Storage	-20 to +80°C (storage)	

3.5 Connections and Signalling outputs

Load Output +/ -	Screw terminals Voltage output to load		
GEN PSU Fault (normally closed	0.10 A @ 60 Vdc 16Ω solid state relay contacts, volt free		
contact)	Open if Mains failed and battery voltage < 23 V or fault PSU fault		
	condition, (see below)		
EPS Fault (normally closed	0.10A @ 60 Vdc 16Ω solid state relay contacts, volt free		
contact)	Open if loss of mains for > 10 seconds		
Temperature sensor	Thermistor input from supplied battery terminal thermistor.		
BATT + / -	Connection to back up battery using supplied battery lead.		
FAN +/-	Not Used		
RS 232 serial interface	4 pin header		



4 Signalling and Diagnostics

4.1 Fault Outputs

EPS Fault	GEN Fault	Condition	Possible Cause	Action
Closed	Closed	Normal	Mains present	None
		operation	Battery healthy	
Open	Closed	Standby	Mains lost	Investigate loss of mains
		Mode	Battery driving load	
Closed	Open	Fault	Blown fuses	Investigate fault source using
		Present	Battery fault	diagnostic LED
			Overload	Rectify fault where possible
			Internal fault	
Open	Open	PSU	Mains lost	Restore mains as soon as possible
		Shutdown	Standby battery	
			exhausted	

4.2 LED Indication

YELLOW LED	Fault LED
GREEN LED	Mains supply On
DIAGNOSTICS	Diagnostic LED (Not visible through front panel)

4.3 Fault Diagnostic table – Front panel – User

Yellow LED Fault	Green LED Mains	Condition	Possible Cause	Action
Off	On	Normal	Mains present	None
Oil	On	operation	Battery healthy	None
	On or Off	Fault	Blown fuses	Contact convice angineer
Flash			Battery fault	
Continuous	On or on		Overload	Contact service engineer
			Internal fault	
1 Dulco	Off	Standby Mode	Mains lost	Investigate loss of mains
1 Pulse			Battery driving load	Investigate loss of mains



4.4 Fault Diagnostic table – Internal - Engineer

		Т	T	
Orange	Green			
LED	LED	Condition	Possible Cause	Action
Diagnostic	Mains			
	On	Normal	Mains present	None
		operation	Battery fully charged	None
Off		Ctandby	Mains Lost. No faults	
	Off	Standby	present	Investigate loss of mains
		Operation	Battery driving load	
Flash	On or		Output fuse blown	Check and replace output fuse
Continuous	Off	No output	Output overload	Disconnect output load and test
Continuous	OII		Output short circuit	load
			No faults active	
1 Pulse	On	Battery Charging	Battery charging normally	None
1 Puise	On		but	Notice
			< 90% of full charge	
	On	No Battery	Battery disconnected Battery fuse blown Battery heavily discharged	Check battery connections
				Check battery fuse
2 Pulses				Check battery condition
2 Puises			battery fleavily discharged	Replace battery if aged
	Off	Low Battery Volts	Standby Mode	Restore mains
	OII		Battery almost discharged	
	On or Off		High impedance in battery	Check battery connections for
3 Pulses		Battery Fault	connection	corrosion. Replace battery if aged
			Battery internal fault	corrosion. Replace battery if aged
4 Pulses	On or	Charger	Internal failure of battery	Return to manufacturer
4 Fuises	Off	Fault	charger	Return to mandiacturer
		Battery	Battery temperature	Check temperature sensor
5 Pulses	On or Off	Temperature	monitor disconnected or	connections and condition of
J i dises		Probe Fault	damaged	sensor.
		Probe Fault	PSU running in Safe Mode	Replace if suspect
On	On or	Internal	Software fault detected	Return to manufacturer
Continuous	Off	Fault	PSU running in Safe Mode	Return to manufacturer



5 Installation

This unit is only suitable for installation as permanently connected equipment. The PSU is NOT SUITABLE for external installation. This product (PSE) is designed for the use in automatic fire detection and fire alarm systems. If it is used as power supply equipment for control and indicating equipment, the PSE shall be installed no further than 10cm from the CIE, and close coupled by conduit.

This unit must be fed from a mains power source having a separate (approved) disconnect device and fitted with a fuse or other over-current protection device rated at 5 A maximum. Ensure that the disconnect device used has appropriate earth fault protection to the applicable standard.

Where the PSU is used to provide power to a fire alarm circuit, the mains isolation and disconnect device should be provided solely for this purpose and be suitably marked "FIRE ALARM – DO NOT TURN OFF". All cabling should meet national and local fire system installation regulations, e.g. FP200 type cable for high integrity installations.

Where the PSU is used for other applications, it should be installed according to all relevant safety regulations applicable to that application.

Where the GEN PSU Fault and EPS Fault outputs are used, they should only be connected to circuits having voltages less than 60 Vdc.

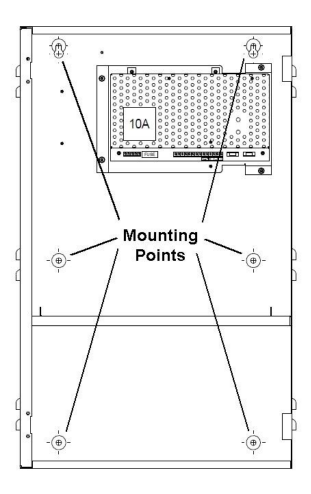
5.1 Cable Sizing

- 1) Mains input cable must be to the applicable standard with a 5 A or greater current capacity, i.e. 0.75 mm² nominal conductor area, having a minimum operating voltage of 300/500 Vac.
- 2) The low voltage output cable must be sized to carry the rated load current to the devices connected to the PSU.
- 3) Mains input and low voltage output cables should be routed to use different entry / exit holes in the case. Bushes should be used to protect cable sheaths from chafing. Ensure that these bushes are correctly sized (i.e. close fitting with respect to cable sizing). Note that the bushes should meet a minimum flammability specification of UL94 HB.
- 4) All cabling should be securely fastened in position using a cable tie through the saddles provided.



5.2 Mounting Enclosure Size 3 – Item No 4510-8310

The enclosure is designed to support two 65 Ahr batteries, and as such has a maximum weight of 56Kg when loaded. Ensure that wall fixings are appropriate to support this weight.

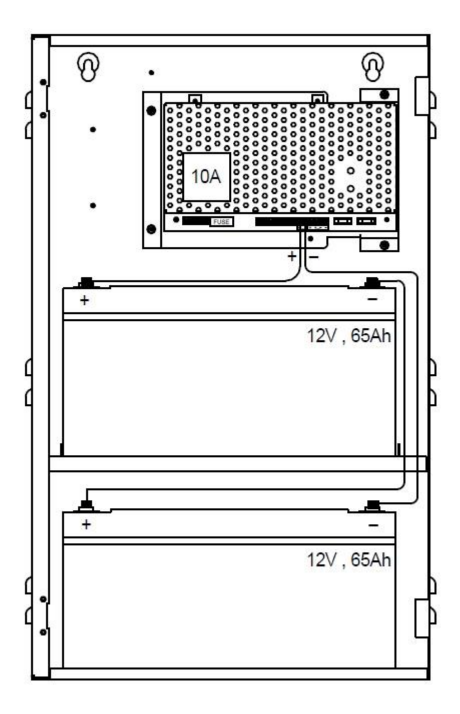


5.3 Enclosure Mounting Points

- 1) The product should be mounted no further than 10 cm from the control and indicating equipment, close coupled by conduit if it is being used to power the CIE directly.
- 2) Fix to wall or other structure in correct orientation i.e. with hinge on left hand side, using screws of sufficient size and length through the mounting holes.
- 3) Protect the battery terminals from any metal surfaces during installation as shorting of the terminals is hazardous.
- 4) Knock-outs are provided in the case for mating with external trunking or conduit.
- 5) Ensure that all unused holes (on the rear of the case) are sealed to prevent the ingress of damp and dust.



5.4 Battery Placement within Enclosure



WARNING – Always fit 2 batteries and wire in series, the product will not work correctly with a single 12V battery.

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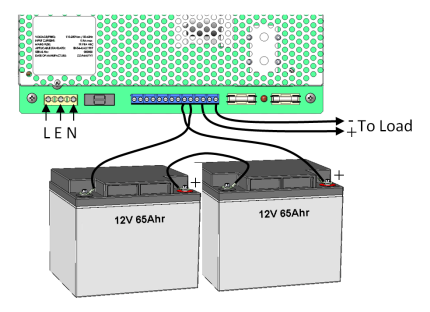
6 Commissioning

6.1 Mains Power Up

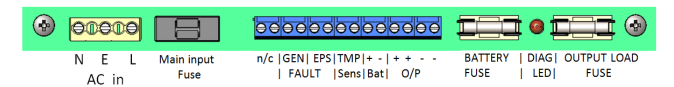
- 1) With no external connections made to the PSU, connect the mains input wires to the terminal block, ensuring that the mains isolator (disconnect device) is open. Fasten wiring in place with cable tie to saddle. Note: Equipment must be earthed.
- 2) Apply mains input. Ensure that the green Mains LED illuminates and that the yellow Fault LED flashes after approximately 20s (indicating a disconnected battery).
- 3) Disconnect the mains power.

6.2 Load Output and Remote Signalling

- 4) Connect the EPS and GEN PSU Fault outputs to the appropriate inputs of control equipment if remote fault monitoring is required.
- 5) Connect the load (output) wiring as shown below. Cable tie to saddle provided (adjacent to exit hole).



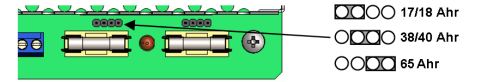
- 6) Re-apply mains. Verify that the green Mains LED illuminates and the yellow Fault LED flashes after approximately 20 s (disconnected battery).
- 7) If connected, verify that the EPS Fault monitor shows a *closed* contact and the GEN PSU Fault monitor shows an *open* contact.
- 8) Perform a full functional test of system including full alarm condition.
- 9) Disconnect the mains.





6.3 Standby Battery

10) Select the Battery type by placing the link (above the Battery fuse) in the appropriate location to select (17/18 Ahr, 38/40 Ahr or 65 Ahr) batteries. This changes the maximum bulk charge current, and therefore enables higher load current to be used when smaller batteries are required. Put the link on the left hand two pins for 17/18 Ahr, the middle pins for 38/40 Ahr and the right hand two pins for 65 Ahr batteries.



- 11) Mount the appropriate batteries as shown above.
- 12) With mains *disconnected*, connect the two 12 V standby batteries in series using the single cable provided. Connect the *negative* of one battery to the *positive* of the other. *DO NOT CONNECT* the other two battery terminals to each other.
- 13) Connect the free Positive and Negative terminals of the batteries to the PCB terminals Batt+ and Batt using the cables provided.
- 14) Connect the battery temperature sensor (two white wires) to the PCB terminals TMP Sens.
- 15) Re-apply the mains power and verify that the yellow Fault LED stops flashing after about 20 s (battery connection detected). Verify that the remote GEN PSU Fault monitor shows a *closed* contact.
- 16) Disconnect the mains power. Verify that the green Mains LED extinguishes and the yellow Fault LED starts to pulse (indicating that the PSU is running from its standby batteries).
- 17) If connected, verify that the EPS Fault monitor shows an *open* contact and the PSU Fault monitor shows a *closed* contact.
- 18) Perform a full functional test of system including full alarm condition. Verify that the standby batteries can support the system load. Note: ensure batteries have sufficient charge.

Final

- 19) Reconnect the mains. Verify that the green Mains LED illuminates and the yellow Fault LED extinguishes.
- 20) If connected, verify that the EPS Fault monitor shows a *closed* contact and the GEN PSU Fault monitor shows a *closed* contact.
- 21) Close cover and secure using fastening screws provided.



7 Operating Instructions

In the event of loss of mains, a battery fault or a GEN PSU fault, the corresponding Fault signal contacts will open.

If the output of the PSU fails, the cause of the failure should be investigated e.g. short circuit load, connection of a deeply discharged battery. The fault should be rectified before restoring power to the PSU. If any of the fuses require replacing, ensure the correct fuse rating and type is used.

8 Maintenance

This unit is intended for use by Service Personnel only. There are NO USER SERVICEABLE parts inside.

There is no regular maintenance required of the PSU other than periodic testing, and replacement of the standby battery. *Reference should be made to the battery manufacturer's documentation to determine typical/expected battery life with a view to periodic replacement of the battery.*

9 Diagnostics

Local Diagnostics

Green LED On = Mains Present

Yellow LED Fault Diagnostics according to table:

Yellow LED (fault)	Green LED (mains)	Status
OFF	ON	Normal: Battery fully charged
One short flash every second	ON	Normal: Battery charging but not
One short flash every second	ON	fully charged
Flashing:	ON	Fault: Output fuse or battery fuse
1 second On	ON	blown, or battery missing
1 second Off	OFF	Fault: No mains, battery
1 second on		supplying load
One short flash every 2 seconds	OFF	Fault: No mains, battery
One short flash every 3 seconds	OFF	supplying load.
		Fault: No mains, No output,
Off	OFF	Batteries disconnected or
		completely discharged



10 Disposal of Product at End of Life

This product falls within the scope of EU Directives 2002/96/EC Waste Electrical and Electronic Equipment (WEEE) and 2006/66/EC (Battery). At the end of life, the product must be separated from the domestic waste stream and disposed via an appropriate approved WEEE disposal route in accordance with all national and local regulations.

Before disposal of the product, any batteries must be removed, and disposed separately via an appropriate approved battery disposal route in accordance with all national and local regulations. Package used batteries safely for onward transport to your supplier, collection point or disposal facility.

Caution: Risk of fire or explosion if bare battery wires are allowed to touch.

See Specification for battery type information. The battery is marked with the crossed out wheelie bin symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg).

For more information see: www.recyclethis.info

UNCONTROLLED DOCUMENT

NOTE: Due to AMPAC's commitment to continuous improvement specifications may change without notice.