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13.8VDC SWITCH MODE POWER SUPPLY MODULE

WITH BATTERY MONITORING AND REMOTE FAULT SIGNALLING

Models: G1380xBMU

Where 'x' is max load current: 1A or 2A

FEATURES

High efficiency cost effective power supply range ideal for use in Intruder, Access Control and General Security applications. Featuring a regulated 13.8V dc output supplying continuous full rated current to load and a universal mains voltage input. Maximum battery life is assured using deep discharge protection to prevent premature battery failure when operating in standby mode for extended periods. Two sets of volt free contacts are provided to signal (i) loss of mains and (ii) battery and loss of output faults.

- Continuous full rated current to load
- Universal mains input voltage 90-264V ac
- High efficiency electronics for reduced running costs and lower operating temperatures
- Installer safe design with all high voltage electronics fully shrouded
- Mains transient protection circuit
- Lid and removal from wall tamper detection
- Green Mains present LED

- Available in unboxed (module only) format
- Red Fault diagnostic LED
- Volt free contact signalling mains failure (EPS)
- Volt free contact signalling output and battery faults (GEN)
- Full electronic short circuit and overload protection on load output under mains operation
- Individual battery and output fuse protection

SPECIFICATION

Input Specification

Voltage (rated) 100-240V ac Voltage (operating) 90-264V ac Frequency 50-60Hz

Max CurrentSee Model Specification TableMains Input FuseSee Model Specification Table

Output Specification

Voltage 12.8 – 14.2V dc (13.8V dc nominal) on mains power

9.8 – 13.0V dc on battery standby

Max load current See Model Specification Table

Ripple < 400 mV pk-pk max

Load output Fuse See Model Specification Table below

Overload Electronic shutdown until overload or short circuit removed

(under mains power only)

Mechanical

Product Reference	G13801BMU	G13802BMU
Dimensions wxhxd(mm)	106 x 52 x 152	

Environmental

Temperature -10 to +40°C (operating) 75% RH non-condensing

-20 to +80°C (storage)

Standby Battery

Battery Type 12V Valve Regulated Lead Acid
Battery Charging Fuse protection F1.0A 20mm Glass (G13801BMU)
F2.0A 20mm Glass (G13802BMU)

Model Specification Table

	G13801BM	G13802BM
Max Output Current to load	1A	2A
Output Fuse (20mm glass)	F1.0A	F2.0A
Max Mains Input Current	< 1.0A @ Full load	< 1.0A @ Full load
Mains Input Fuse (20mm 250Vac HBC)	T2.0A	T2.0A
Battery Fuse Protection	F1.0A	F2.0 A

SIGNALLING OUTPUTS

Rating: $0.10A @ 60Vdc 16\Omega$ solid state relay contacts, volt free.

EPS Fault: Open if Loss of mains for >8s

GEN Fault: Open if Battery terminal voltage < 11.5Vdc (when operating in standby

with no mains present), battery not present or Output and/or battery

fuse blown

Fault Diagnostic Table:

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

CONNECTIONS

O/P +, - Connection to equipment to be powered (Observe polarity)

EPS Fault: Relay output for mains fail. Open if loss of mains.

GEN Fault: Relay output for General Fault. Open in fault condition

BATT +, - Connection to standby battery. Use cables provided (Observe polarity)

INSTALLATION INSTRUCTIONS

This unit is only suitable for installation as permanently connected equipment. This PSU is NOT SUITABLE for external installation. 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 3A maximum. Ensure that the disconnect device used has appropriate earth fault protection to the applicable standard. EQUIPMENT MUST BE EARTHED. Before installation, ensure that external disconnect device is OFF. The PSU should be installed according to all relevant safety regulations applicable to the application.

Mounting

- Mount securely in correct orientation allowing minimum clearance see Fig. 1.0
- Route mains and low voltage output cables via different knockouts and/or cable entry holes.
- 3) Use bushes and cable glands rated to UL94 HB minimum.

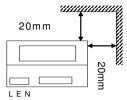
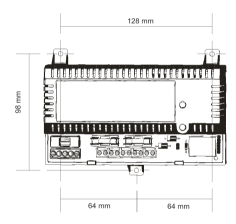


Fig 1.0 Mounting of Module





Mains Power Up

- 4) Attach correctly rated mains cable (minimum 0.5mm² [3A], 300/500Vac). Fasten with cable ties.
- 5) Apply mains power.
 - Check for 13.8Vdc on load outputs.
 - Check Green Mains LED is ON.
- 6) Disconnect mains power.

Load Output

- 7) Attach correctly rated load cable and fasten using cable ties. Note polarity.
- Apply mains power.

Check Green Mains LED is ON.

NOTE: Red Fault LED may flash to indicate no battery has been connected, this is normal. Verify load is operating correctly.

9) Disconnect mains power.

Signalling

10) Connect EPS and GEN fault outputs to appropriate inputs of Control and Indicating Equipment (CIE).

Standby Battery

11) Attach battery cables to terminal block and batteries.

NOTE: ensure correct polarity of battery connections: +ve use Red lead, -ve use Black lead.

OPERATING INSTRUCTIONS

In the event of loss of mains, a battery fault or a GEN fault, the corresponding Fault signal contacts will open (see Fault diagnostic table for LED indicator status).

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.

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.

COMPLIANCE

This power supply unit meets the essential requirements of the following European Directives:

Low Voltage: 2014/35/EU EMC: 2014/30/EU WEEE: 2012/19/EU RoHs2: 2011/65/EU



DISPOSAL OF PRODUCT AT END OF LIFE

This product falls within the scope of EU Directives 2012/19/EU Waste Electrical and Electronic Equipment (WEEE) and 2013/56/EU (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

Explanation of symbols: (Not all may apply)



Fault Indication



Shock Risk - isolate before attempting access



Certification Level



Mains Present



Protective Earth

Do not dispose of in unsorted waste

Specifications subject to change without notice

The packaging supplied with this product may be recycled.

Please dispose of packaging accordingly.