

## MIL/MC1-12-01 Balancing Charger for MIL/LP12 Lithium Polymer & MIL/LI12 Lithium Ion Batteries for Geometrics

- Balancing charger for 7.4 Volt MIL/LP12-20-1M & MIL/LP12-40-1M Lithium polymer and MIL/LI12-40-1M & MIL/LI12-40-1M batteries.
- Charger operates from 24V dc supply.
- For example 10 units can operate from a single central 24V dc power supply.
- Fast 5A charge rate.
- Charges 20Ah batteries in 7 hours.
- Charges 40Ah batteries in 15 hours.
- Robust high impact plastic enclosure.
- Protection against short circuit and reversed battery.
- Integral dust cover to protect connector when not in use.



### **Charger functions include:**

Pre charge test – to check the battery is fit to charge, constant current charge and constant voltage charge.

On connecting the battery to the charger the appropriate charge is applied automatically. Constant current or constant voltage is applied as required by the state of charge of the battery.

In the event of a battery fault charging will stop and the charge lamp will illuminate red to indicate the fault.

Page 1 of 2

Web: www.seismic-batteries.milpower.co.uk Email: seismic-batteries@milpower.co.uk



# MIL/MC1-12-01 Balancing Charger for MIL/LP12 Lithium Polymer & MIL/LI12 Lithium Ion Batteries for Geometrics

#### **Function**

Constant current charge current

Constant voltage charge voltage

**Charge Connection** 

Output power

Charger power input

Dimensions excluding mounting flange

Weight

Case

Charging temperature

Storage temperature

Lamps

Off

Red flashing

Red

Amber

Green flashing

### Value

5A

8.4V

4 pin integral connector

42 Watts

20V to 30V dc via 2.1mm dc power jack

115mm x 75 x 77mm, 4.53" x 2.95" x 2.05"

320gms, 0.75lbs

Yellow high impact ABS

 $0^{\circ}$ C to +40°C

-40°C to +70°C

No battery

Charging low voltage battery, recovery charge

Battery fault

Battery charging

Charge complete



Page 2 of 2

Web: www.seismic-batteries.milpower.co.uk Email: seismic-batteries@milpower.co.uk