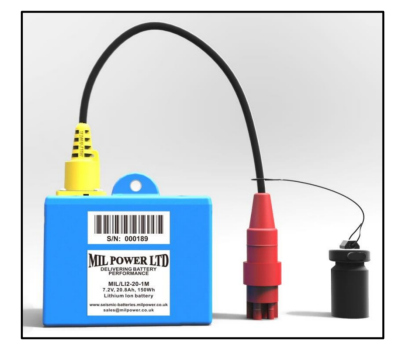


MIL/LI2-20-1M, 7.4V 20.8Ah Lithium Ion Battery with LED Gas-Gauge for AutoSeis HDR-1C/HDR-3C Recorders

- High performance rechargeable Lithium Ion, Li-Ion, batteries with LED gas-gauge for quick capacity check before deployment
- 500 hour run time with HDR-1C recorder
- Also available as a 7.4V 41.6Ah battery
- Excellent low temperature performance
- Lightest and smallest Li-Ion battery available
- Sealed waterproof high impact plastic enclosure
- Our proprietary yellow removable connector allows safe and quick user cable replacement
- Protection against short circuit and overload
- Protection against over discharge and over charge
- Cell balancing for increased cycle life
- Integral stainless steel reinforced securing loop
- Replacement cables available for HDR-1C/3C data recorders



Applications for our batteries include:

- Seismic exploration
- Telemetry
- Precision sensors
- Recording instrumentation and equipment
- Seismology
- · Geophysical and geotechnical hardware

Page 1 of 2

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



MIL/LI2-20-1M, 7.4V 20.8Ah Lithium Ion Battery with LED Gas-Gauge for AutoSeis HDR-1C/HDR-3C Recorders

- Battery size only 3.43" x 4.69" x 2.72"
- Ultra lightweight 3.0lbs
- Industry leading low temperature performance
- Battery and cells are independently tested to United Nations UN38.3 safety standards
- 100% function test on all batteries
- Each battery consists of capacity matched cells
- Protection against short circuit and overload
- Protection against over discharge and over charge

Cell chemistry

Nominal Voltage

Maximum Voltage

End of discharge Voltage

Typical capacity @ +25°C/+77°F

Typical capacity @ +40°C/+104°F

Typical capacity @ -40°C/-40°F

Maximum discharge current

Charge retention

Electrical protection

Secondary protection

Case dimensions excluding

connector

Nominal weight

Case material

Operating temperature, charging

Operating temperature, discharging

Storage temperature, 1 month

Storage temperature, 3 months

Storage temperature, long term

Lithium Ion

7.4 Volts

8.4 Volts, open circuit

5.5 Volts

20.8 Amp hour at 1A discharge

16.6 Amp hour at 1A discharge

14.4 Amp hour at 100mA discharge

3 Amps

>80% after 28 day storage at +21°C, +70°F

Over charge, over discharge, short circuit and overload

PTC auto resettable fuse

3.43" x 4.69" x 2.72", 87 x 119 x 69 mm

3.0lbs, 1.35 kg

Blue high impact resistant plastic which meets UL94 V-0

 0° C to +40°C, +32°F to +104°F

 -40° C to $+60^{\circ}$ C, -40° F to $+140^{\circ}$ F

-20°C to +60°C, -4°F to +140°F @ 50% charge

-20°C to +45°C, -4°F to +113°F @ 50% charge

-20°C to +25°C, -4°F to +77°F @ 50% charge

Page 2 of 2

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