

Chordes Barry Chords Constraint on the Chords



### DOT Tested · Hermetically Sealed · High Quality · Reliable & Safe

Serviceability is part of our promise. Engineered Power's global network of engineers provides localized expert design, experienced service knowledge, and timely product delivery where you want it and when you need it.

20

## **Battery Features**

- primary
- $\cdot$  lithium thionyl chloride
- $\cdot$  high energy
- moderate temperature
- moderate high rate
- custom terminations
- 15 10 5 0 25 50 75 100 125 150 Temperature (C)

500mA from 25C to 150C

# **Technical Data**

Capacity: 13 AH Nominal

Voltage: 3.67 V OCV 3.53 V CCV - 500 mA, 150°C

Constant Current Capability: 500 mA Nominal 1000 mA Max

Operating Temperature: -40°F to +302°F -40°C to +150°C

# **Physical Data**

Diameter: 1.25 inch ± 0.010 (31.8 mm)

Height: 2.36 inch ± 0.050 (59.9 mm)

Weight: 3.5 ounces (100 grams ± 5)

## **Suitable Applications**

Transceivers, sonobuoys, memory backup, oil well instrumentation, measurement while drilling (MWD), logging while drilling (LWD), high shock & vibration application.

### Shock & Vibration Data

**UN/DOT** Certified

Shock Test: 1,000G 0.5 ms shocks in X,Y, Z axis for 10 shocks

Vibration Test: 40GRMS vibration

## Minimize Risk. Maximize Your Power.

Tel 403 235 2584 info@engineeredpower.com



POWERED BY

Updated: May 2021