LMRDDD-DA-HT | Battery Cell

ENGINEERED POWER, BATTERY DATA SHEET

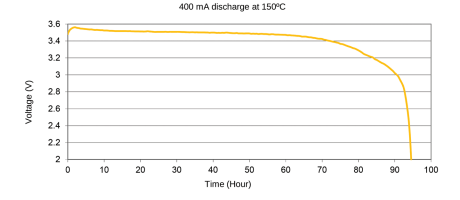


DOT Tested · Hermetically Sealed · High Quality · Reliable & Safe

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.

Battery Features

- · primary
- · lithium thionyl chloride
- · high energy
- · high temperature
- · moderate rate
- · custom terminations



Technical Data

Capacity: 42 AH Nominal

Voltage: 3.67 V OCV 3.50 V CCV – 450 mA, 150°C

Constant Current Capability: 400 mA Nominal 800 mA Max

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

Physical Data

Diameter: $1.25 \text{ inch } \pm 0.010 \text{ (31.8 mm)}$

leight:

6.82 inch ± 0.050 (173.2 mm)

Weight:

9.14 ounces (259 grams ± 5)

Shock & Vibration Data

UN/DOT Certified

Shock Test: To be determined

Vibration Test: To be determined

Suitable Applications

Measurement while drilling (MWD), logging while drilling (LWD), oil well instrumentation.

Minimize Your Risk and Maximize Your Power!



#20, 3103 - 14 Avenue N.E. Calgary, Alberta, Canada T2A 7N6

www.engineeredpower.com | email info@engineeredpower.com

1750 Evergreen Street Duarte, California, USA 91010