

Battery Tester

Application

DataCan's Battery Tester is used to verify all DataCan battery packs have their connector wiring and fuses intact, and the supplied voltage is correct. It is also used to de-passivate packs with a temperature rating 165 °C and below. Battery packs develop a defensive layer to retain battery life that needs to be broken to initiate the current draw, this process is defined as de-passivation. De-passivation ensures that tools function correctly as soon as the pack is plugged in. *Packs rated 180°C and above should not be de-passivated below operating temperature.

Benefits

DataCan's Battery tester is designed to be simple, lightweight and easy to use. The two button design offers quick voltage readings, fast de-passivation with the test button, and verification with the green/red light indicator.

Features

- Check Battery Wiring, Fuses and Voltage
- De-passivate Lithium Cells rated 165 °C and below
- Simple and Lightweight Design
- Green/Red Light Indicator for Battery Condition

Battery Tester

Connector	Part No.
4 Pin Lemo	110944
4 Pin Military	100887
Production Logging	106326

