

Batteries for TrackSense® Pro Mini

TSP MINIBAT

Key Features & Benefits

- ✓ Ensures data logger performance and measuring accuracy
- ✓ Eliminates unexpected downtime and damage
- ✓ Can be stored for up to 10 years prior to use
- ✓ Valid product warranty when used in specified measuring areas



TrackSense® Pro Mini – Data Logger Battery

Battery life greatly depends on the application and logger use profile. Extensive ramping and duration at higher temperatures can reduce the average lifetime of the battery. The data logger battery is very small and incorporates the latest battery technology, which results in a maximum of 200/100 hours of operation with a 10 seconds sample rate at 121 °C for respectively TSP Mini 2G and TSP Mini. To extend the usage time of the battery, it is recommended that the user takes out the batteries when the logger is not in use.

Interested in this product? [Contact sales today](#)

Technical Specifications

Operating Logger:	Mini, Mini 2G
Battery Type:	Lithium
Nominal Voltage:	3.0 V
Nominal Capacity:	0.120 Ah
Max. Continuous Discharge Current:	0.03 mA
Lithium Content:	0.04 g
Weight:	1.5 g
Diameter:	Ø 16 mm
Temperature Range:	0 to +140 °C
Capacity at 121 °C with a 10 Second Sample Rate:	
Temperature Mini 2G:	200 Hours
Temperature Mini:	100 Hours

WARNING:

Fire, explosion and severe burn hazard. Do not recharge, disassemble, heat above 140 °C, incinerate or expose contents to water.