

DT2350: Load Cell Data Logger

Description

NOTE: This is a legacy and discontinued product not available for order.

The DT2350 Load Cell Data Logger is a 2 channel data logger for resistance strain gauge load cells and other strain gauge sensors, pressure transducers, etc. The DT2350 is part of RSTâ??s â??DT Seriesâ?• Data Loggers and is fully compatible with the RSTAR or DT LINK Wireless Data Collection Systems.

2

DT2350: Load Cell Data Logger Specifications

ITEM	SPECIFICATION
· · —···	0. 20 10/111011

Analog Channels
Analog Sensors Supported

Thermistor A/D Type

Zero Stability (Logger Only) Nonlinearity (Logger Only)

Memory Type Memory Records

Memory Endurance Unpowered

Power Source

Battery Life

Enclosure Dimensions

Specifications

Bridge Transducers 24 Bit Delta-Sigma

0.001% 0.001% 0.003% 4MB Flash

Up to 600,000 records of Date/Time, 2 Sensors

100 years

Lithium compact or standard cell battery (NOTE:

standard cell required for radio use)

Up to 4 years (non-radio or RSTAR) or 3.5 years (DT LINK) (NOTE: specs based on 1-hour reading frequency and dependent on temperature and use)

NEMA 4X (IP65)

120 x 122 x 90 mm (4.72 x. 4.80 x 3.54 in.)