

LOG-MICDC-25

Current Data Logger 4 - 20mA, 20mS sampling time, 16-bit resolution, channel 1, 8MB of memory, battery power, USB

## **FEATURES**

The 16-bit A / D converter in data logger failed With temperature compensation to 8 Megabyte memory to log data

USB and RS232, automatic baud rate up to 115.2kbit

Battery operation - 12 year battery

optional: Software for configuration export, plotting, analysis and reporting (not included)

Configurable alarm controls

measurement speed from 20 milliseconds (1

channel) to 12 hours

Robust aluminum housing

coated circuit boards to protect against moisture,

corrosion

Dimensions: 88 x 65 x 24mm

Weight: 200 grams

