Process Signal Measurement Solutions

OWL MODEL 400

Single Channel DC Voltage Data Logger

The OWL model 400 is a rugged and versatile data logger that records DC voltage with ease and convenience. Ideal for monitoring (through commercially available transducers) a wide variety of measurement parameters. All voltage signals can be converted into custom engineering units using TrendReader's® simple equation editor.

Features

- Optical alarm
- 10-year battery life
- 32 KB memory
- User-configurable
- Install inside equipment

Product Specifications

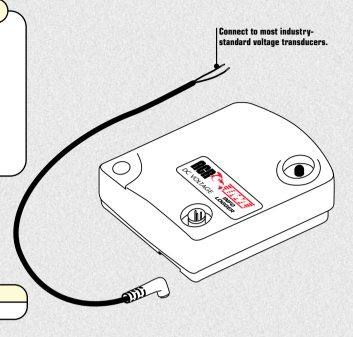
No. of Channels: One. (External DC voltage).

0 to 38.4 volts max. DC (software selectable Input Range:

ranges available).

Input Impedance: Greater than 100 K ohms. +/-1% of full scale. Accuracy:

32 KB. Memory Size: Common Specifications: See page 4. Software Specifications: See page 5.



Order Information

MODEL	MEMORY	CATALOG #
OWL-400 PLASTIC	32 KB	01-0253

MODEL	MEMORY	CATALOG #
OWL-400 PLASTIC	32 KB	01-0253

Process Signal Measurement Solutions

ACR

Single Channel DC Current Data Logger

The OWL model 500 is a rugged and versatile data logger that records DC current with ease and convenience. Ideal for monitoring (through commercially available transducers) a wide variety of measurement parameters. All current process signals can be converted into custom engineering units using TrendReader's® simple equation editor.

Features

OWL MODEL 500

- Optical alarm
- 10-year battery life
- 32 KB memory
- User-configurable
- Install inside equipment

Product Specifications

No. of Channels: One. (External DC Current). 0 to 24 mA max. DC. Input Range:

Input Impedance: 100 ohms.

+/-1% of full scale. Accuracy:

32 KB. Memory Size: Common Specifications: See page 4. **Software Specifications:** See page 5.

Order Information

. The Participant of Education (1984) is a first of the Participant of		
MODEL	MEMORY	CATALOG #
OWL-500 PLASTIC	32 KB	01-0254

