Universal Data Logger

DS7000

Electronics

Features:

- Universal inputs
- 1, 2, 3, 4, 5, 6, 7, 8 and 9 channels
- 16-bit resolution
- LCD display option
- User replaceable battery
- Typical 6 year battery life
- Digital input



Description:

The SL7000 is a data logger with a very flexible combination of inputs - from single temperature input, up to 4 universal inputs combined with an internal temperature and relative humidity sensor, as well as an optional external temperature and relative humidity sensor. All units also feature a digital input which can be used as an event trigger or as a counter input.

Powered by its own user-replaceable batter with life in excess of 6 years, the SL7000 can record up to 120,000 readings at intervals from 1 second to 24 hours. It features unprecedented 16-bit accuracy and resolution for all universal inputs, and is competitively priced regardless of the application. An on-board LCD display (optional) shows selected channel information, and integral LED displays provide immediate scanning and alarm status information.





Universal Data Logger

DS7000



Universal Inputs	Pt100: 2 or 3 wire C or F (BS EN 60751/JIS 1604) Ni100, Ni120: 2 or 3 wire C or F Cu10: 2 or 3 wire C or F Thermocouples: J, K, T, R, S, B, N C or F Thermistor: (various types) C or F 0-20mA: scaled in engineering units ±100mV: DC scaled in engineering units 0-1V DC: scaled in engineering units 0-10V DC: scaled in engineering units Slidewire: scaled in engineering units (1000hm to 10k0hm)
Resolutions	All universal inputs: 16-bit Internal and external temperature: 12-bit Internal and external RH: 8-bit
Counter Input	Used to start logging or as a counter Maximum count: 65,535 per sample period Maximum frequency: 32,768 Hz
Start Options	Programmable delay period: 10 min to 1 year Start on external magnet swipe Start on event trigger
Channel Indicators	8 green LEDs to indicate logging status, changing to red to indicate alarm condition
Comms Indicators	1 yellow LED to indicate comms activity
Sample Rate	1 second to 24 hours for all channels
Display	Optional 3.5 digit LCD with channel indication and low battery warning
Communication Interface	USB isolated (5-pin mini USB connector)
Sample Method: Selectable	Point, Averaging, Maximum, Minimum

Issue A 07/2018 Page 2