

Data Logger



Description:

**μ p based, high accuracy instrument with 8,16 and 24 channels
Universal Inputs (mixed inputs available), Accuracy $\pm 0.1\%$ of Span ± 1 count
RS-232/485 communication facility**

**Up to 6 group. User configurable channel to group mapping
Individual alarm and trip setting for each channel
Programming, Configuration, Calibration and Operation by front panel tactile keys
PC based configuration software on request
Centronics output for data printing Datalogger**

**Programmable Universal input datalogger with real time clock
(16x2) LCD display with 599 data record memory**

**16 mode programmable 3 alarm relay output with centronics parallel output (for printer) / RS485 / RS232 (for computer interface).
4-channel to 47-channel available.**