

N1500 Universal Indicator

The **N1500** is a high performance universal indicator and comes in 3 versions: standard, dual input (**N1500D**) and for load cell applications (**N1500LC**).

It features 16-bit input resolution, 4 relays, digital communication, field transmitter or load cell excitation, analog retransmission and digital input.



- * Accepts t/c J, K, T, E, N, R, S, B, Pt100, 4-20 mA, 0-50 mV, 0-5 Vdc and 0-10 Vdc.
- * Programmable range from -31000 to +31000 with adjustable digital filter.
- * Input sampling: up to 15 per second.
- * Alarms: two SPDT relays.
- * Functions: LO, HI, differential, diff. LO, diff. HI and sensor break.
- * HOLD, PEAK, MAX and MIN functions.
- * Power: 24VAC/DC or 85-250VAC.
- * 24VDC or 10VDC supply output.
- * Tare & zero, remote or via frontal keypad (**N1500LC**).
- * IP65 front panel, 96 x 48 x 92 mm size.

OPTIONS:

- * RS485 MODBUS communication.
- * Process variable 4-20 mA retransmission.
- * 2 relays SPST.