



LDI35

Esta serie está disponible en dos modelos básicos:

- Se ofrece sólo como un indicador
- Con una salida de relé de alarma

Cada modelo tiene una versión específica para:

- Las aplicaciones de proceso con 2 a 20 mA y 0.2-20V-200V de entrada
- Aplicaciones Superior de corriente / tensión con 2-5A y entrada 200-500VAC/DC

La gama incluye un multímetro y una temperatura controlador que puede aceptar varios tipos de RTD y termopares.



LDI35

Description	3 1/2-DGT µP-based indicator and controller
Housing (H x W x D)	48 x 96 x 83 mm
Mounting	Panel mounting
Display type	3 1/2-DGT or 3DGT+ dummy 0. red LED
Variables on display	YES
Measured signals	12-20mA; 20-200V; (2-5A; 200-500V); (TC: J-K-S-T-L; Pt100-1000; Ni100; 200-2000Ω; DC and AC; Label set; DC: ±0.3%FS + 1DGT; AC: ±0.5%FS + 1DGT; ±200ppm/°C; 4 times/second; Not available; Up to 1; Not available; Not available; Signal/display scaling; Digital filter; Peak and Valley; Burn-out control on temperature input; 24, 48, 115, 230VAC; 9 to 32VDC; 40 to 150VDC; CE, cCSAus; IP65 (on request))
Type signals	DC and AC
Engineering units	Label set
Accuracy	DC: ±0.3%FS + 1DGT; AC: ±0.5%FS + 1DGT; ±200ppm/°C
Temperature drift	4 times/second
Sampling rate	Not available
Command inputs	Up to 1
Outputs:	Alarm Analog Serial
Other available characteristics	Not available Not available Signal/display scaling; Digital filter; Peak and Valley; Burn-out control on temperature input 24, 48, 115, 230VAC; 9 to 32VDC; 40 to 150VDC CE, cCSAus IP65 (on request)
Power supply	24, 48, 115, 230VAC; 9 to 32VDC; 40 to 150VDC
Approvals	CE, cCSAus
Protection degree	IP65 (on request)

