

INDICATORS OF MULTIFUNCTION PROCESS

Signals : 4...20mA (default) - 0...10Vdc (maximum range ±0,1...40mA - ±0,1...40Vdc)

5 digit indicator - DIN 96x48

	Suitable for detection of signals from industrial transmitters 4...20mA or 0...10Vdc Programming through 4 button keypad, memorizing in EEPROM Self-reading of calibration levels by two digital inputs Working temperature -10, +50°C. Flush mounting (template 92 x 45) IP54
	Power supply
0	115Vac 3,3 VA tolerance -10 +10%
1	230Vac 3,3 VA tolerance -10 +10%
2	24Vac 3,3 VA tolerance -10 +10%
3	24Vdc 3,3W tolerance -10 +10%
9	Special
	Threshold alarm
0	Non
2	2 Relay connections SPDT (NO with common connections in the case of output T, R, D)
4	4 Relay connections NO (with common connections in the case of output T, R, D)
6	6 static outputs NPN (not applicable with output T, R, D)
9	Special
	Output analogic/serial (galvanically seperated for models AC)
-	Non
T	4-20mA (<250ohm); 0-10V (>1Kohm)
R	Dual port RS232 (max 255 unità) 150...9600 baud
D	RS485 MODBUS 300...19200 baud
Z	Special
	Linearization
-	Non
L	By means of max 20 programmable steps
Z	Special
	Galvanic input seperation
-	Non
DCI	Input isolated galvanically (useable only with power 24Vdc)
Z	Special
	Calibration
-	Non (device set to default: input 4 ... 20 mA - . Reading 0.... 1000)
/	Scale specified (ex. 4...20mA - 0...130,0)

