

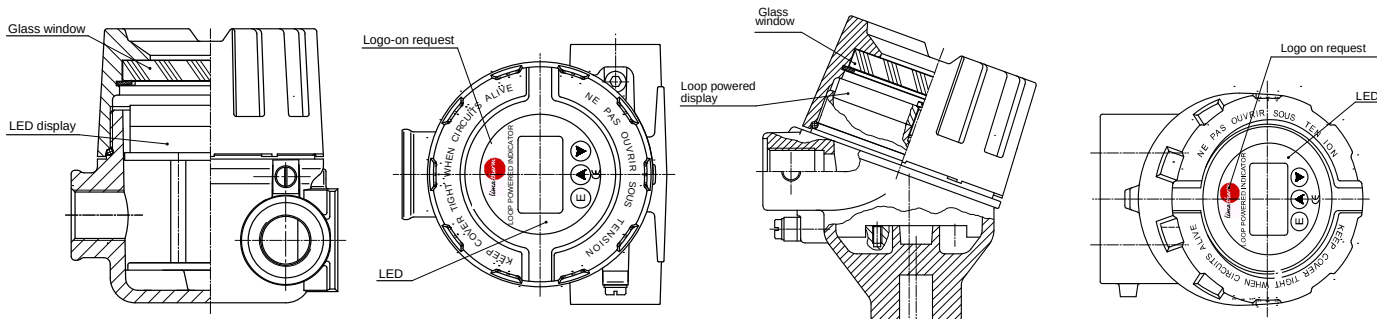
## PROGRAMMABLE LOOP POWERED LED DISPLAY – type LPI-02



### TECHNICAL DATA

Performances		Functionalities	
Reference operating condition	25°C	Parameters	Zero,span,decimal,point,refresh rate,unit
Max. Measured error	0,1% of the programmed range +/- 1 digit	Indication limits	-1999 to +9999
Influence of ambient temperature (tem. drift)	20ppm/°C of measuring range at 20°C as reference temperature	Programmable range	-1999 to +9999
Output signal	4...20 mA	Decimal points position	0, 1, 2, 3 decimals
Supply voltage	24V (10...30V)	Over-load limits	From 3.5 to 20.5 mA
Voltage drop out	3,3V at 4 mA and 3,7V at 20 mA	Refresh rate	From 1 to 10 second
Minimum current of LED activation	3.5 mA	Calibration points	Zero (4 mA) and span (20 mA), stored on FLASCH
Digits	LED, 4 digits7 segments, hight 9,5mm	Unit	°C, °F, °K, % in cycle: 4 sec. value – 2 sec. unit
Visible dimension	30x14	<b>Mechanical construction</b>	
Display characteristics	6400ued for If=10mA	Electrical loop connection	2 terminals, max.wire section 1mm <sup>2</sup> (16 AWG)
Data storage	FLASCH	Dimension	Ø73 x 19 mm
Storage period	10 years ( non powered)	Weight	75g
Mounting	4 holes/90 Ø 2,6 on Ø 68	Short mark display closed in the connection head or measuring	....dig – standard version
Collaboration with Hart protocol transmitter	Yes		
Operating conditions		Application, Fixing	
Ambient temperature	-40...85°C		XD-AD di. – directly by screw 2xM2,5x8
Storage temperature	-40...85°C		XD-ADF di. - directly by screw 2xM2,5x8
Humidity	25...95% no condensation		XD-I di. – Fixing kit: KD-L2
Ingress protection	IP 20		
Elektromagnetic compatibility	Carried out with positive results EN 61000, EN 55022		

**Ordering:** Loop power indicator type: LPI-02-  
measuring range°C



XD-I dig ;

XD-AD dig ; XD-ADF dig