MAGNETIC LEVEL ALARM T25 Series OFFICINE OROBICHE OFFICINE OROBICHE



41

1



DESCRIPTION:

Magnetic switches are used to be fitted to the external sides of level indicators of the 2000 series and are equipped with a single exchange contact (SPDT). They provide a maximum and/or minimum level alarm signal on the level indicator. They are connected to the indicator through stainless steel straps and can be adjusted to whatever position you desire.

Magnetic switches are designed to provide simple and lasting service.

They are unfed bistable switches and are mainly composed of a housing with an incorporated reed contact, which is actuated by the magnetic field.

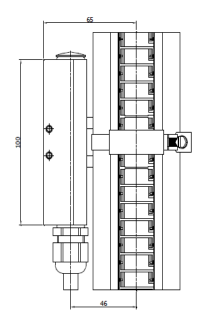
MODELS:

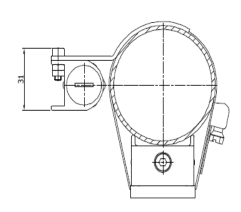
T25 T25 INOX	Sensor for ambient temperatures within the –50°C/+7 0°C Media temperature up to 250 °C Protection class IP 66 CONTACT RATING 230 VAC / 0.5A / 40VA – 200 VDC / 0,5A / 40W
T25 XI T25 XI INOX	Sensor for ambient temperatures within the -50°C/+7 0°C Media temperature up to 250 °C Protection class IP 66 ATEX marking Intrinsically safe IECEx marking Intrinsically safe EAC Ex SIL 2 CONTACT RATING Ui = 28V - Ii = 100 mA - Li = negligible Ci = negligible - Pi = 700 mW
T25 XD T25 XD INOX	Sensor for ambient temperatures within the -40°C/+7 0°C / -50°C/ +70°C Media temperature up to 250 °C Protection class IP 66 ATEX marking Explosion Proof IECEx marking Explosion Proof EAC Ex SIL 2 CONTACT RATING 230 VAC / 0.5A / 40VA – 200 VDC / 0,5A / 40W

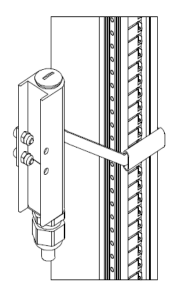
Available Cable lenght: 1m - 10m

OFFICINE OROBICHE S.r.I.

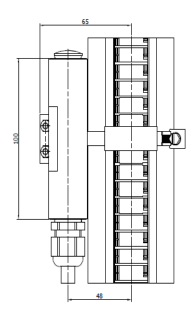


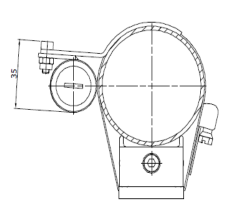


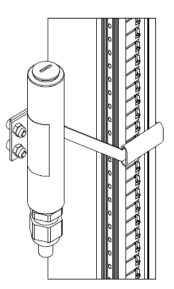




T25 Standard Version with cable





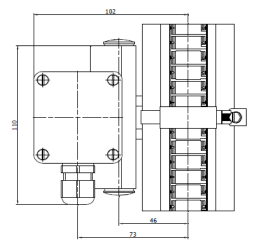


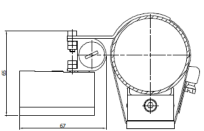
T25 Inox AISI 316 Version with cable

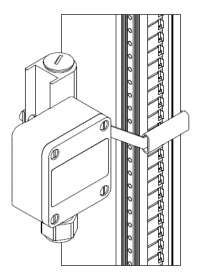


T25 WH	Sensor for ambient temperatures within the -50°C/+7 0°C Media temperature up to 250 °C Protection class IP 66 CONTACT RATING 230 VAC / 0.5A / 40VA - 200 VDC / 0,5A / 40W
T25 WHXI	Sensor for ambient temperatures within the -50°C/+7 0°C Media temperature up to 250 °C Protection class IP 66 ATEX marking Intrinsically safe IECEx markingIntrinsically safe EAC Ex SIL 2 CONTACT RATING Ui = 28V - Ii = 100 mA - Li = negligible Ci = negligible - Pi = 700 mW

Junction box with threaded connection ISO M 20x1,5



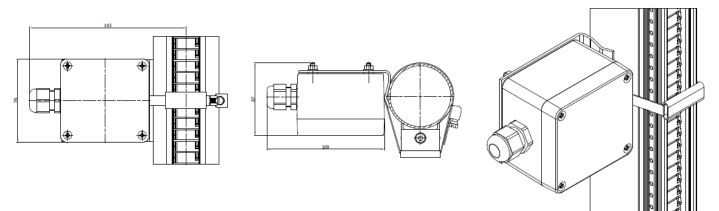






T25 HT	High temperature sensor for ambient temperatures within the –50°C/ +70°C Media temperature up to 350 °C Protection class IP 66 CONTACT RATING 230 VAC / 0.5A / 30VA – 200 VDC / 0,35A / 30W	
T25 HTXI	High temperature sensor for ambient temperatures within the –50°C/ +70°C Media temperature up to 350 °C Protection class IP 66 ATEX marking Intrinsically safe EAC Ex SIL 1 CONTACT RATING Ui = 28V - Ii = 100 mA - Li = negligible - Ci = negligible - Pi = 700 Mw	
T25 NR	Sensor for ambient temperatures within the –50°C/+7 0°C Media temperature up to 250 °C Protection class IP 66 ATEX marking Intrinsically safe IECEx markingIntrinsically safe NAMUR output	

Junction box with threaded connection ISO M 20x1,5

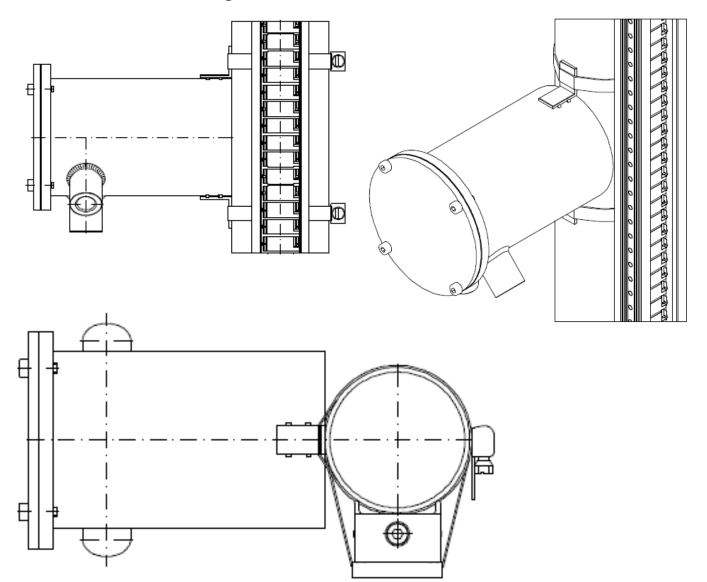






	Sensor for ambient temperatures within the –15°C/+6 0°C Protection class IP 65 Pneumatic switch
	CONTACT RATING 0 / 40 psi

Housing with threaded connection 1/4" NPTF

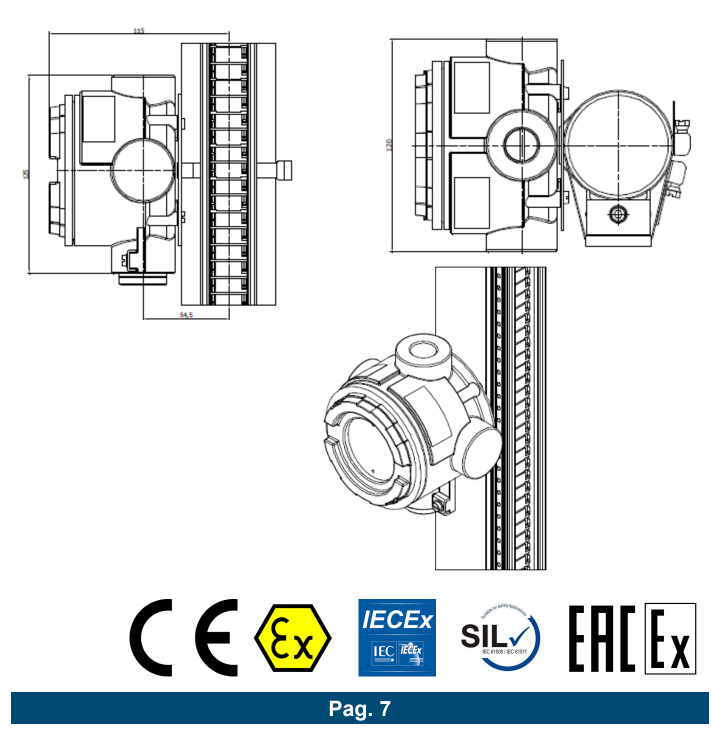






T25 XD2	Sensor for ambient temperatures within the -40°C/+7 0°C Media temperature up to 250 °C Protection class IP 66 ATEX marking Explosion Proof IECEx markingExplosion proof EAC Ex SIL 2
	CONTACT RATING 230 VAC / 1A / 40VA – 200 VDC / 0,5A / 40W

Junction box with threaded connection ISO M 20x1,5 or 1/2" NPT-F





OFFICINE OROBICHE S.r.I. - 24010 Ponteranica (Bergamo) Italy - Via Serena, 10- Tel. +39 035 4530211 www.officineorobiche.it - info@officineorobiche.it