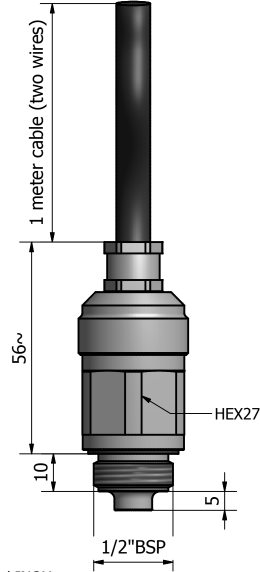


## TEMPERATURE TRANSDUCER TT41-20/1M/IP67





## **TECHNICAL FEATURES**

Body: nickel-plated brass / INOX

Hydraulic connection: 1/2"BSP male

Temperature measurement range: from -20°C to 100°C

Storage temperature: from -40°C to 120 °C Electric protection: IP67 with 3 meter Cable

Signal: 4-20mA > 1=24VDC 2=OUT 4>20mA

Power supply: from 11VDC to 28V DC

Weight: 0.07 Kg

Non linearity + hysteresis: <5% of the end of scale

Zero thermic drift: <3% of the end of scale from 0 to 70°C

Assembly: in every position

		Date	Name:	DESCRIPTION:	SCALE:
	DRAWN:	30/01/2017	M.Gr.	TEMPERATURE TRANSDUCER	OO, LLL.
	CHECKED:	30/01/2017	A.A.		
	APPROVED:				
ALL DIMENSION ARE IN MILLIMETER EXCEPT VHERE OTHERWISE NOTED	Projection:ISO128	FOX S.r.l		DRAWING No/FILE NAME	OUEET
	l <del>-                                   </del>	Via Romagna 6 20090 Opera (MI)		TT41-20_1M_IP67	SHEET
	'	ITALY			1 of 1

THIS DRAWING IS PROPERTY OF FOX S.r.I. COPYRIGHT, PATENTS AND ALL INDUSTRIAL PROPERTY RIGHTS RESERVED