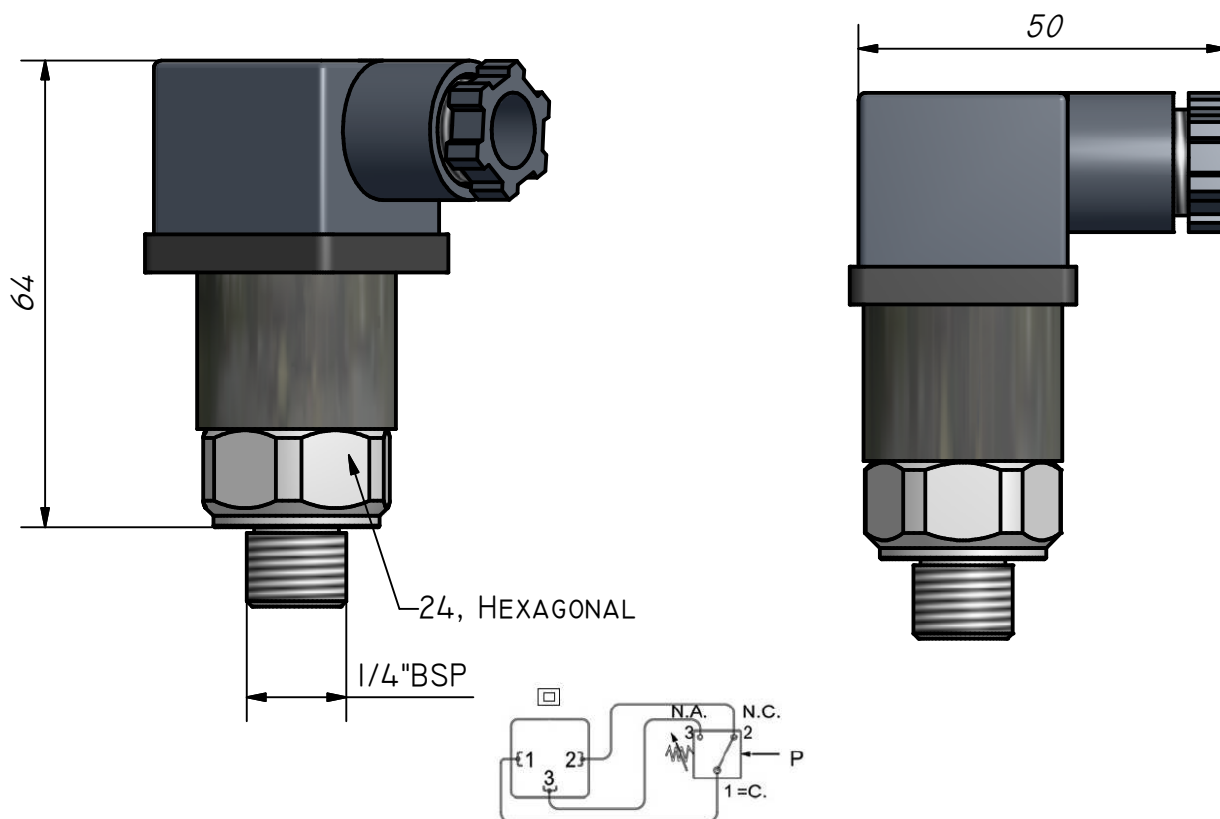


PRESSURE SWITCH F4TM1/M3 SERIES

WITH EXCHANGE CONTACT NO/NC


and low hysteresys value

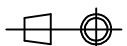



GENERAL TECHNICAL FEATURES

SWITCHES PRESSURE RANGE:	5 > 70 BAR
SWITCHES PRESSURE MAX:	150 BAR
FIXED HYSTERESIS VALUE:	~ 2% OF THE END OF SCALE
SWITCHING ACCURACY:	~ 3% OF THE SET PRESSURE TO 20°C
BODY MATERIAL:	ZINCATED CARBON STEEL
WEIGHT:	0.05 [Kg]
HYDRAULIC CONNECTION:	1/2"BSP
REDUCTION NIPPLE:	FROM -25°C TO 85°C
WORKING TEMPERATURE:	WITH CONNECTOR 30x30
ELECTRIC CONNECTION:	MICRO SWITCH WITH EXCHANGE CONTACTS
TYPE OF ELECTRIC CONTACTS:	0,5A AT 250V AC _0,25A AT 125V DC
MAX ELECTRIC LOAD:	IN ACCORDIN TO IP 65
ELECTRIC PROTECTION:	

ACCORDING TO ATEX 94/9/EC

CE  II 3 G/D EEX E T6

CAD ref.: F4-M3_2011.iam	DRAWN:	13/10/2011	Name: Grecchi M.	DESCRIPTION: PRESSURE SWITCH F4TM1/M3	SCALE: 1:1
	CHECKED:				
	APPROVED:				
ALL DIMENSION ARE IN MILLIMETER EXCEPT WHERE OTHERWISE NOTED	Projection:ISO128 	FOX S.r.l. Via Romagna 6 20090 Opera (MI) ITALY		DRAWING No/FILE NAME F4TM1/M3	SHEET 1 of 1
	THIS DRAWING IS PROPERTY OF FOX S.r.l. COPYRIGHT , PATENTS AND ALL INDUSTRIAL PROPERTY RIGHTS RESERVED				