PRESSURE SWITCH F4TM1/M3 SERIES WITH EXCHANGE CONTACT NO/NC and low hysteresys value 50 27 -24, HEXAGONAL I/4"BSP 23 €1 1=C GENERAL TECHNICAL FEATURES 5 > 70 BAR SWITCHES PRESSURE RANGE: SWITCHES PRESSURE MAX: 150 BAR FXED HYSTERESIS VALUE: ~ 2% OF THE END OF SCALE ~ 3% of the set pressure to 20°C SWITCHING ACCURACY: BODY MATERIAL: ZINCATED CARBON STEEL 0.05 [KG] WEIGHT: HYDRAULIC CONNECTION: I/2"BSP FROM -25°C TO 85°C REDUCTION NIPPLE: WITH CONNECTOR 30x30 WORKING TEMPERATURE: ELECTRIC CONNECTION: MICRO SWITCH WITH EXACHANGE CONTACTS 0,5A AT 250V AC _0,25A AT 125V DC IN ACCORDIN TO IP 65 TYPE OF ELECTRIC CONTACTS: MAX ELECTRIC LOAD: ELECTRIC PROTECTION: CE 🕢 II 3 G/D EEX E T6 ACCORDING TO ATEX 94/9/EC CAD ref.: DESCRIPTION: Date Name: SCALE: DRAWN: 13/10/2011 Grecchi M. PRESSURE SWITCH F4TM1/M3 F4-M3_2011.iam CHECKED: 1:1 APPROVED: Projection:IS0128 DRAWING No/FILE NAME ALL DIMENSION ARE IN FOX S.r.l. SHEET MILLIMETER EXCEPT WHERE Via Romagna 6 F4TM1/M3 20090 Opera (MI) OTHERWISE NOTED ITALY 1 of 1 THIS DRAWING IS PROPERTY OF FOX S.r.I. COPYRIGHT , PATENTS AND ALL INDUSTRIAL PROPERTY RIGHTS RESERVED

L	7