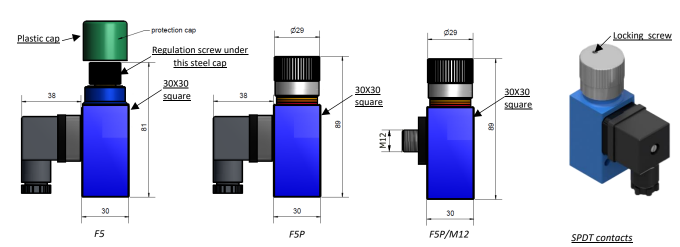
F5 Electromechanical pressure switch, SPDT contacts



Technical features					
Switching pressure range:	From 5 Bar to 300 Bar				
Maximum pressure:	From 300 Bar to 400 Bar				
Working temperature:	-25°C ÷ +85°C				
Hydraulic connection:	¼" BSP-F				
Body material:	30x30mm square in anodized aluminum				
Through holes for mounting on panel:	2 x Ø5,25mm wheelbase 20mm				
Veight:	0,15 Kg				
ixed hysteresis value:	- Piston execution ~ 15% of end of scale at 20°C				
Switching accuracy:	± 2% of end of scale at 20°C				
Mechanical life:	10 ⁶ cycles at 70 bar (1000 PSI) at 20°C				
Fightening torque max:	50 Nm				
Ele	ctric features				
Aaximum load:	5 A at 250 Volt AC, 0.25 A at 125 Volt DC				
Type of electric contact:	Exchange contacts (Common, NO and NC) – SPDT				
electric connection acc. to DIN 43650:	M3 (30x30mm) / M4 (30x30mm) – IP65				
Electric connection acc. to IEC 60947-5-2:	M12 – IP67				
Electric protection acc. to EN 60529:	M3, M4 – IP65 / M12 – IP67				
ATEX certification:	ATEX II 3G Ex nc IIB T6 Gc IP65				
	Other				
	- Special value of hysteresis				
Also available:	- CU-TR for Russian market				
	- UL-CSA for electric part only				
Warranty:	see dedicated page				



C 1

NC 2

• NO 3

Adjustment instructions



F5.					•	•		•		
Туре	Switching Pressure range	Execution	P Max	Hydraulic Connection	Type of Seal	Electric contacts	Setting pressure	Condition	Type of execution	Type of Electric Connection
	Bar						Bar			
F53	5>50	Piston	300	14"BSP-F	E E Contacts E E E Contacts E E E PDM If omitted means NBR SPDT	Gold plated	If requested, Indicate the value setting pressure, also indicate the condition "D" or "U"	D Means falling pressure setting, also please indicate the value U Means rising pressure setting, also please indicate the value	graduate knob If omitted means standard execution	M12 connector 12x1
F55	15>150	Piston	350			silver plated contacts)				M4 connector with light signal of insertion
F57	30>300	Piston	400							lf omitted means M3

