



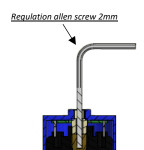


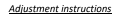


SPDT contacts











Pressure Switch

Tec	chnical features				
Switching pressure range:	From 0.2 Bar to 400 Bar				
Maximum pressure:	From 25 Bar to 600 Bar				
Working temperature:	-25°C ÷ +85°C				
Hydraulic connection:	1/4" BSP-M				
Body material:	Zinc plated steel with key 27mm (AISI 316L or BRASS on request)				
Weight:	0,08 Kg				
Fixed hysteresis value:	- Membrane execution ~ 10% of end of scale at 20°C - Piston execution ~ 15% of end of scale at 20°C				
Switching accuracy:	± 4% of end of scale at 20°C				
Mechanical life:	10 <sup>6</sup> cycles at 70 bar (1000 PSI) at 20°C				
Tightening torque max:	50 Nm				
El	ectric features				
Maximum load:	0.5 A at 250 Volt AC, 0.15 A at 110 Volt DC				
Type of electric contact:	Exchange contacts (Common, NO and NC) – SPDT				
Electric connection acc. to DIN 43650:	M2 (15x15mm) – IP65				
Electric protection acc. to EN 60529:	M2 – IP65				
ATEX certification:	ATEX II 3G Ex nc IIB T6 Gc IP65 for K3 with M2				
	Other				
Also available:	- Different threads - Special value of hysteresis - CU-TR for Russian market - UL-CSA for electric part only				
Warranty:	see dedicated page				

К3. Туре	Switching Pressure range Bar	Execution	P Max	Hydraulic Connection	Body Material	Type of Seal	Electric contacts	Setting pressure Bar	Condition	 Type of Electric Connection
K30	0.2>2.5	Membrane	25							
K31	1>10	Membrane	25	¼" BSP-M  Other threads on request		V VITON	G Gold plated contacts (if omitted means standard contacts)	tne value	D Means falling pressure setting, also please indicate the value  U Means rising pressure setting, also please indicate the value	M2 connector 16x16
K31M	1>10	Membrane	150		х	T				
K31P	1>10	Piston	300		AISI316L	PTFE				
K33	5>50	Piston	300		L BRASS	E EPDM				
K33M	5>50	Membrane	150		if omitted	H				
K35	10>100	Piston	350		means zinc plated steel	HNBR SPDT	SPDT			
K35M	10>100	Membrane	150			If omitted	contacts			
K37	30>300	Piston	400			means NBR				
K39	50>400	Piston	600							

1