







KΩ

Adjustable Pressure Switch – K9 Series

2 - 400 BAR Rated

"K9" adjustable pressure switches activate a microswitch once a preset pressure value is reached. The preset pressure is set by rotating the external nut clockwise to increase and vice-versa to decrease the value. The nut has a locking device to lock the instrument once the pressure value is reached. Mechanical stops protect both the spring and the microswitch from over pressurization.

Article no. ATEX Version	Price €	Price £	Adjustable Pressure Range BAR	Article no.
K93C2	€119.30	£115.60	2 > 40	К93
K94C2	€119.30	£115.60	5 > 100	K94
K95C2	€119.30	£115.60	20 > 200	K95
K97C2	€119.30	£115.60	30 > 300	K97
K99C2	€119.30	£115.60	40 > 400	K99

Article no. ATEX Version	Adjustable Pressure Range BAR	Price £	Price €	
K93C2	2 > 40	£609.40	€628.50	
K94C2	5 > 100	£609.40	€628.50	
K95C2	20 > 200	£609.40	€628.50	
K97C2	30 > 300	£609.40	€628.50	
K99C2	40 > 400	£609.40	€628.50	

Technical Features

Body: 32 mm hexagonal in zinc-plated carbon steel

Metal ring: Ø 40 mm in anodised aluminium

Assembly: in every position
Working temperature: from -20°C to +80°C
Switching frequency: 120 cycles/min

Operating point: adjustable through an external metal ring

Switching accuracy: ±2% of E.o.S. to 20°C Fixed hysteresis: ±2% of E.o.S. to 20°C

Weight: 0,4 Kg

Mechanical life: 106 cycles at 70 bar (1000 psi) at 20°C

Electrical Features

Maximum load: 5 Ampère at 250 Volt AC

0.25 Ampère at 125 Volt DC

Options

- ATEX execution: II 2 G EEX d II C T6 only with cable electric connection (2,5m)
- Seals in Viton
- Micro switches with gold plated contacts (instead of silver-plated of the standard execution)
- Adaptor type K7RID for flange fixing (see adaptors page)
- Connector M12 according to IEC60947-5-2

	<u>K9</u>	<u>).</u>	•-	<u> </u>		<u> </u>	і , і			· ′	<u>.</u>
Туре	Switching pressure range	Execution	P max	Hydraulic Connection	Atex Class	Body Material	Type of seal	Type of Microswitches	Preset value	Condition	Type of electric connection
	Bar		Bar	Unica/Only					Bar		Only std. execution
К93	2 > 40		200		C2 Gruppoll Cat.2	X AISI316L	V VITON	G Contatti dorati		D	M4 Connector
K94	5 > 100		300 Piston 400	¹ / ₄ " BSP	GroupII Cat.2		E EPDM	Gold plated contacts	Indicate	means falling pressure setting	with 24V led M12
K95	20 > 200	Piston		Male		if omitted			the value <u>if you</u> <u>want</u> the	Setting	Connection M12x1
K97	30 > 300	600	600		if omitted means standard execution	means zinc plated steel	if omitted means NBR Nitril	if omitted means silver	pressure switch already preset	U means rising	if omitted
K99	40 > 400			Gr.IICat.3		IAIUII	plated contacts	in factory	pressure setting	means standard execution	

