

KAPS / KAPF



DESCRIPTION

The KAPS/KAPF is a piston pressure switch featuring an external adjustment knob to easily adjust set point. The switch is IP67 rated, enabling high performance in most outdoor conditions. It is excellent for hydraulic applications requiring long cycle life.

FEATURES

- Snap action micro switch
- Factory set or field adjustable
- Full metal stops
- High proof pressure

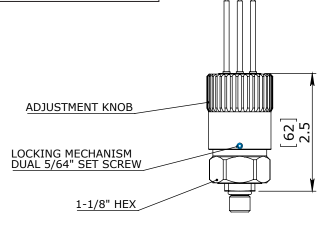
APPLICATIONS

- Industrial equipment
- Scissor lifts
- Presses
- Cranes

Specification	ıs	
Electrical	5A [12/24 VDC, 125 VAC/250 VAC] Optional: 10A or Gold Contact	
Switch Type	Snap Action	
Protection	IP67	
Media Temperature Range	Nitrile: -20°F to 180°F (-29°C to 82°C) Viton: 23°F to 248°F (-5°C to 120°C) HNBR: -20°F to 248°F (-29°C to 120°C) EPDM:-20°F to 248°F (-29°C to 120°C)	
Ambient Temperature Range	-40°F to 180°F (-40°C to 82°C)	
Mechanical Life Expectancy	1,000,000 Cycles @ 2500 PSI (172 BAR)	
Piston Seal	HNBR	
Housing Material	Zinc Plated Steel	
Maximum Overpressure	15000 PSI (1034 BAR)	
Repeatability	+/- 2% of full set point range at 20°C (68°F)	
Differential	6 - 25 % of setting	
Weight	0.44 lbs (0.2 kg)	

Pressure Range				
Model	Adjustment Range			
	PSI	BAR		
5	350 - 1000	24 - 69		
6	600 - 1600	41 - 110		
7	1000 - 3200	69 - 220		

Dimensions



Wiring Code

CONTACT	FLYING LEADS	FLWF / FLWM FLCM / FLCF / FLPM / FLPF		FLDR / FLDP	
		SPDT MODEL	SPST MODEL	SPDT MODEL	SPST MODEL
COMMON	BLACK	PIN A	PIN A	PIN A	PIN 1
NORMALLY CLOSED	BLUE	PIN C	PIN B	PIN C	PIN 2
NORMALLY OPEN	RED	PIN B	PIN B	PIN B	PIN 2

KAPS / KAPF



Ordering Information

4M

350F

- Pressure Selection

Field Adjustable - Select Model Code

Insert set point value XXX followed by: R, F, BR, or BF

	Model	Adjustment Range		
1	Model	PSI	BAR	
	5	350 - 1000	24 - 69	
	6	600 - 1600	41 - 110	
	7	1000 - 3200	69 - 220	

OR

KAPF

Set Point	Direction	Description	
xxxx	R	PSI Rising Pressure	
	F	PSI Falling Pressure	
	BR	BAR Rising Pressure	
	BF	BAR Falling Pressure	

Thread Options:

4M - 1/4 NPT male

4S - 7/16-20 SAE male, with O-ring seal

Circuit:

Α - SPST (Normally Open)

В - SPST (Normally Closed)

- SPDT (Single Pole Double Throw: Normally Open and Normally Closed)

- Electrical Termination:

FL - Flying Lead 18" long, 18 AWG

FLWF - Flying Lead Weatherpack connector, female, Tower, 10" long leads

FLWM - Flying Lead Weatherpack connector, male, Shroud, 10'' long leads

FLDP - Flying Lead Deutsch connector, plug, 10" long leads

FLDR - Flying Lead Deutsch connector, receptacle, 10" long leads

FLCM - Flying Lead Metripack, male, 150 series, 10" long leads

FLCF - Flying Lead Metripack, female, 150 series, 10" long leads

FLPM - Flying Lead Metripack, male, 280 series, 10" long leads FLPF - Flying Lead Metripack, female, 80 series, 10" long leads

- Options (Omit if not required):

- Viton® Seal

7 - Gold Contact, Snap Action Microswitch @ 20mA/12VDC

- 10 amp, Snap Action Microswitch @ 10(1.5) 125 VAC/250 VAC (inductive)

