

SKBA / SKBF



DESCRIPTION

A miniature pressure switch with high proof pressures ideal for mobile and other harsh applications. It is a well sealed design that offers ingress protection to IP68 when paired with the flying lead option. It is offered with a variety of mechanical and electrical terminations for easy integration.

FEATURES

- Silver nickel alloy contacts
- Diaphragm/piston combination
- High ingress protection
- Compact body
- Gold contact available

APPLICATIONS

- Industrial tools
- Garbage trucks
- Brake pressure switch

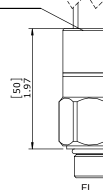
Specifications		
Electrical	100 VA, 42 VDC Optional: Gold Contact	
Switch Type	Blade Conta	ct
Protection	Exposed Terminals - IP00 (IP68 Available)	
Temperature Range	-20°F to 180°F (-29°C to 82°C) Nitrile	
Mechanical Range	1,000,000 Cycles @ 1000 PSI (69 BAR)	
Diaphragm Material	Standard: Nitrile Optional: Viton, EPDM, HNBR	
Housing Material	Zinc Plated Steel	
Maximum Overpressure	9000 PSI (600 BAR)	
Repeatability		ull set point range at 20°C (68°F) del, +/- 1.5 psi
Weight	0.16 lbs (0.07 kg)	

Pressure Range			
Model	Adjustment Range		
Model	PSI	BAR	
1	5 - 20	0.3 - 1.4	
2	20 - 120	1.4 - 8.2	
3	90 - 250	6.2 - 17	
4	250 - 950	17 - 65	
5	700 - 1900	48 - 131	
6	1000 - 3000	69 - 206	

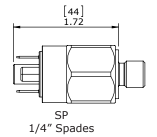


IP68 CAP IS STANDARD WITH FLYING LEADS OPTION

A REMOVABLE PLUG IS PROVIDED FOR ADJUSTABLE MODELS TO ACCESS THE ADJUSTMENT SCREW



1/8" ALLEN WRENCH ADJUSTMENT SCREW	_			
		0.945		
				$\phi_{1.051}$
			₩	•
[4.4]				
[14] _0.56				



	W	iring	Code
--	---	-------	------

Trining code			
CONTACT	FLYING LEADS	FLWF / FLWM WEATHERPACK	FLDR / FLDP DEUTSCH RECEPTACLE / PLUG
COMMON	BLACK	PIN A	PIN 1
NORMALLY CLOSED	BLACK	PIN B	PIN 2
NORMALLY OPEN	BLACK	PIN B	PIN 2



SKBA / SKBF



Ordering Information

Field Adjustable

Factory Preset

1 - Pressure Selection:

Field Adjustable - Select Model Code

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

Model	Adjustment Range		
Model	PSI	BAR	
1	5 - 20	0.1 - 1.4	
2	20 - 120	1.4 - 8.2	
3	90 - 250	6.2 - 17	
4	250 - 950	17 - 65	
5	700 - 1900	48 - 131	
6	1000 - 3000	69 - 206	

OR

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

2 - Thread Options:

2M - 1/8 NPT male

4M - 1/4 NPT male

2G - 1/8 BSPP male, G1/8

4G - 1/4 BSPP male, G1/4

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

6S - 9/16-18 SAE male, with O-ring seal

M10 - M10 X 1.0 male (ISO 9974)

M12 - M12 X 1.5 male (ISO 9974)

3 - Circuit:

A - SPST (Normally Open)

B - SPST (Normally Closed)

4 - Electrical Termination:

FL - Flying Lead 18" long, 18 AWG, IP68 cap is standard with this option

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

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

 $\textbf{FLDP} \ \ \textbf{-} \ \ \text{Flying Lead Deutsch connector, plug, } 10'' \ \text{long leads}$

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

SP - 1/4" Spade

5 - Options (Omit if not required):

1 - Viton® Diaphragm

2 - EPDM Diaphragm

4 - HNBR Diaphragm

7 - Gold Contact, 0.4 VA, 30 VDC

20 - Seal Adjustment Screw

30 - Rubber Boot - Removable (Excludes IP68 Cap if selected)

OC - Oxygen Cleaned Switches

SR - Snubber

