Product Data Sheet Adjustable High Pressure Switches **TSA-BPA**



Pressure Switch 5.8bar ; 21bar ; 40bar ; 172bar; 410bar

Part Number: **TSA-BPA**

Description

TSA Mechanical pressure switches are manufactured in the USA to the highest quality standards. Designed for the hydraulics of heavy mobile moving machinery with an over pressure of 620bar. Supplied with Gold Contacts suitable for both low voltage, less than 20mA control inputs of PLC's as well as having standard rating of 250VAC, 5A. (Note ; once the switch has passed high currents it will not support the mA range.)



Technical Specifications (Stock Models)

Setting Range:	0.35-5.8bar 4.5-21bar 8.6 – 41bar 35 – 172bar 69 – 414bar				
Pressure Overload:	620bar				
Process Connection:	¼ "BSPP Standard (see other options)				
Repeatability:	2% of full set point range				
Switch:	SPDT snap action change over (Standard)				
Temperature:	-26110 °C (Buna) (Viton seal option for up to 150°C)				
Materials:	Zinc Nickel Plated body				
MTBF:	1000 000 cycles				
Ingress protection:	IP65 with DIN connection fitted correctly				
Electrical Connection:	DIN 43650A Cable Clamp (standard)				
Weight:	0.09kg				



TSA Pressure Switch

Options and Instructions

Options on Request:

TSA-BPA	-2	-4G	-C	-HC	-7
Model	Range	Port Size	Circuit	Terminal	Other Options
BPA - Field Adjustable BPF - Factory Set	3 - 35172bar 4 - 69414bar	4M - 1/4 NPT 4MF -1/4 NPTF (Male Dryseal thread)	A-N/O B-N/C C-SPDT	TS - 6-32 Terminal Screws FL - 18" Flying Leads FLL - Custom leads length FLWTF - Weatherpack Tower Female FLWTM - Weatherpack Tower Male FLWSF - Weatherpack Shroud Female FLWSM - Weatherpack Shroud Male H - DIN 43650A Male Half Only HC - DIN 43650A Cable Clamp HN - DIN 43650A 1/2 Conduit	75 - Spiral Restrictor 86 - Oxygen Cleaned 97 - Gold Contacts 12 - WRAS Approved

Installation Instructions

Adjusting the Set Point:

(Factory default setting is at the lowest value of the adjustment range)

- Remove DIN securing screw, leave DIN adaptor in place
- Insert a 5/64" Allen key into hole for the adjustment screw
- Turn the screw clockwise to increase or counter-clockwise to decrease set point
- For Vacuum models turn screw counter clockwise to increase the setting or clockwise to decrease

