YUKEN

Semiconductor Type Pressure Switches

These pressure switches have built-in electronic circuit on a semiconductor pressure sensor and an open collector insulated by a photocoupler has been used as output. As the use of semiconductor has put movable parts away from the sensor section, high reliability and durability can be obtained.

These pressure switches are suitable for the applications not only compact, light weight and vibration-proof are required but also better substitute to conventional pressure switches.

Model Number Designation

J	Т	-02	-100	-11
Series Number	Type of Mounting	Valve Size	Max. Setting Pressure MPa (PSI)	Design Number
J: Semiconductor Type Pressure Switch	T: Threaded Connection	02	35 : 3.5 (510) 100 : 10 (1450) 200 : 20 (2900) 350 : 35 (5080)	11

Specifications

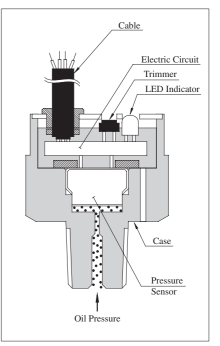
Model Numbers	JT-02	JT-02	JT-02	JT-02	
Description	- 35 - 11	- 100 - 11	-200-11	-350-11	
Max. Operating MPa Pressure (PSI)	10 (1450)	10 (1450)	20 (2900)	35 (5080)	
Proof Pressure MPa (PSI)	20 (2900)	20 (2900)	40 (5800)	50 (7250)	
Pressure Setting Range MPa (PSI)	0.1 - 3.5 (15 - 510)	1 - 10 (145 - 1450)	2 – 20 (290 – 2900)	3.5 - 35 (510 - 5080)	
Pressure Setting (ON pressure Setting)	Single adjustment: ON trimmer setting (variable resistor)*				
Differential Pressure Setting (OFF Pressure Setting)	Single adjustment: DIFF trimmer setting (-1 to -10% of the ON pressure setting)				
Sign on act	When the ON pressure, the LED indicator lights.				
Output System	Open collector (photocoupler insulated) Maximum operating voltage : 35 VDC; maximum current: 100 mA				
Power Source	10 to 28 VDC (ripple included). A constant-voltage power supply must be used. Curent consumption: 10 mA.				
Insulation Resistance	$100 \text{ M}\Omega$ or more				
Response Time	1.5 ms 20 ms (damper contained)				
Repeatability	Approx. 0.5 %				
Operating Temperature Range	-20 to +70 °C (-4 to 158 °F)				
Setting Fluctuation with Temperature Drift	1% or less of the maximum operating pressure relative to 10 °C change.				
Storage Temperature Range	-40 to +105 °C (-40 to 221 °F)				
Dust-proofness /Water-Proofness	IEC Pub. 529 IP54				
Vibration-resistance	98 m/s ² (322 ft./s ²) (10 – 55 Hz)				
Shock-resistance	98 m/s ² (322 ft./s ²)				
Mass	17g (.39 lbs.)				

★ Trimmer Rotation Angle: 0 to 260°

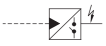
Instractions

Voltage-proof test should not be carried out as semiconductor has been used.

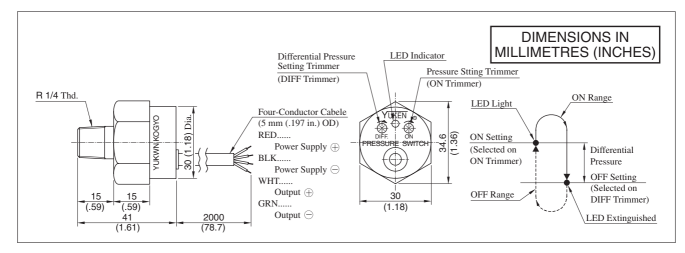








PRESSURE CONTROLS

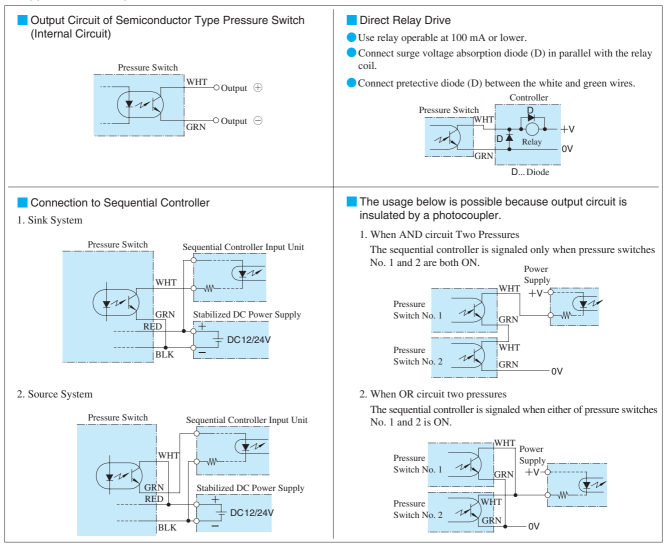


Adjustment

- 1. Before starting, turn the ON and DIFF trimmers fully clockwise. (Trimmer Rotation Angle:0 260°)
- 2. Turn on the power.
- < ON pressure setting > Apply required pressure to the switch. Turn ON trimmer slowly anti-clockwise and stop it when LED indicator lights, ON setting obtained.

Application Examples of Electrical Circuit

- 4. < Differntial pressure setting > Gradually reduce pressure to obtain the required OFF pressure. Then, turn DIFF trimmer anti-clockwise slowly and stop it when LED indicator goes off. The OFF setting is now obtained.
- 5. Make sure if "ON" or "OFF" setting is correct by working of LED indicator when applying or reducing pressure repeatedly several times.



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