

TECHNICAL DATA SHEET

TDS-00248-A

DUAL PRESSURE SWITCH MODULE WITH BYPASS

Description

The Dual Pressure Switch Module with Bypass monitors the health of the Firetrace suppression system and detects system activation. The pressure switches provide dry contacts which can initiate machine shutdown, closing of dampers, activation of alarms, and many other uses that require the energizing or de-energizing of a circuit. The module also includes a bypass key switch and integrated end-of-line adapter for added functionality.

There are three options of the Dual Pressure Switch Module with Bypass available. Each being purchased as a kit, which includes the module, a cable harness, and an additional nameplate to accommodate multiple install orientations.

- · 603305 for 195psi systems
- · 603315 for 150psi systems
- · 603325 Dual Activation Switches



Through the use of toggle switches contained within the box, the module can be configured based upon the combination of the pressure switch and bypass key switch needed for the specific application. Reference the Installation Manual for configuration specifics.

		Pressure Switch 1 (Activation)		Pressure Switch 2 (Service)*	
Kit P/N	ModuleP/N	Rising Set Point	Falling Set Point	Rising Set Point	Falling Set Point
603305	601305	130 ± 10 psi	70 ± 10 psi	180 ± 10 psi	150 ± 10 psi
603315	601315	130 ± 10 psi	70 ± 10 psi	130 ± 10 psi	99 ± 10 psi
603325	601325	130 ± 10 psi	70 ± 10 psi	130 ± 10 psi	70 ± 10 psi

^{*} activation pressure switch used for 603325

General Specifications

Electrical Rating 24VDC 2A

Temperature Rating -40°F to 150°F (-40°C to 65.6°C)

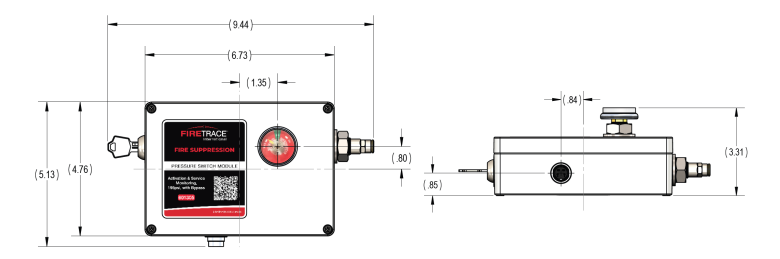


TECHNICAL DATA SHEET

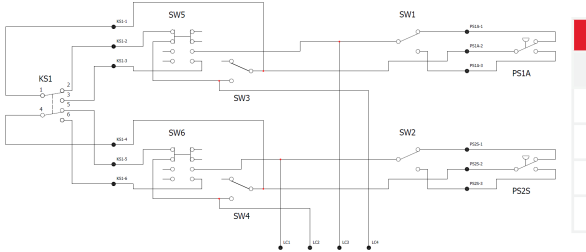
TDS-00248-A

DUAL PRESSURE SWITCH MODULE WITH BYPASS

Dimensions



Wiring Diagram



Pin	Wire Color		
LC1	White		
LC2	Brown		
LC3	Green		
LC4	Yellow		
Shield	Green/Yellow		

Mounting Options

The Dual Pressure Switch Module can be mounted directly using the M4 threaded inserts on the back of the box. Flanges or magnets are also available to accommodate your install needs.

- · 111151 Magnetic Mounting Kit
- · 111152 Flange Mounting Kit



Installation Manual

^{*} Diagram shown at atmospheric pressure