Process Indicators Accessories Multi-Point Process Switch



5880-1 SERIES

- Used to control continuous process operations, provide Failsafe limiting or alarm functions
- 4 Adjustable set points
- Controls simple process functions
- Independent SPDT (Form C) relays
- For process transmitters with 4 mA to 20 mA output

- Can monitor process variables within any industrial control environment
- In a level application, the switch can be used to actuate pumps, outlet valves or even to initiate CIP cycles.

SPECIFICATIONS	
Power requirements	Nominal 115 Vac./60 Hz. (unregulated) 3.45 Watt/0.03 Amp – fused @ 0.1 Amp
Temperature range (Environmental)	32° F to 158° F/0° C to 70° C – operating (-40° F to 158° F/-40° C to 70° C – storage)
Input	DC current: 4 mA to 20 mA
Current limiting (overload)	70 mAdc maximum; automatic trip/reset using PTC resistor (positive temperature coefficient) circuit
Input Impedance	132 Ohm resistance (3 Vdc drop @ 20 mAdc)
Set points	(4) four independent user set-points; continuously adjustable over full input range. Front panel LED status indicator gives visual confirmation when set-point value has been exceeded.
Sensitivity (adjustment)	Set-points can be adjusted to better than 0.05% FS/0. 008 mAdc
Repeatability	Set-point settings are repeatable to better than 0.05% (long-term repeat- ability: better than 0.1% FS)
Deadband	Single deadband potentiometer controls all four set-point settings. Dead- band adjustable from 1.0%-12.5% FS. (Factory preset to 1% FS.)
Output	(4) independent SPDT (form-C) relays; maximum 3.0 Amp @ 115 Vac. or 24 Vdc (resistive). Rated for 100,000 cycles/life at rated load.
Weight	22 oz./624 g





ORDERING INFORMATION DIMENSIONS

ORDERING INFORMATION

SERIES 5880-1 Multi-Point Process Switch

NOTE: Process switch is compatible with any 4 mA to 20 mA output device such as the Electronic Sensor or D/P Transmitter. Requires 115 Vac.

Front View



Replacement Fuses/Terminal Connectors

- 7469-21-0 500 mA 250V fast acting (AGC) fuse, 0.25 x 1.25 in., replacement 5-pack
- 5858-2 2-terminal socket connector
- 5858-3 3-terminal socket connector
- 5858-12 12-terminal socket connector



2-Terminal Connector (Signal)



3-Terminal Connector (AC Power)





