Installing a Transmission/Gear Pressure SWICHGAGE[®] using a Pulsation Dampener



Please read the following information before installing. A visual inspection of this product for damage during shipping is recommended before mounting.





CAUTION: Certain dangers to human safety and to equipment may occur if some equipment is stopped without pre-warning. It is recommended that monitored functions be limited to alarm-only or to alarm before shutdown.

Base Model Description

20P, 25P, A20P and A25P SWICHGAGE®

The gage pointer makes with an adjustable contact to complete a pilot duty circuit.

20PE, 25PE, A20PE and A25PE SWICHGAGE®

Features internal snap-acting SPDT switches, instead of the single pole/pointer contacts. When the switch closes on falling pressure, it becomes Set, as pressure rises the switch Resets.

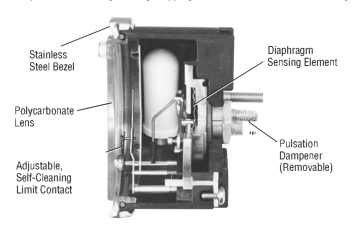
20PABS, 25PABS, A20PABS and A25PABS SWICHGAGE®

Same as 20P, 25P, A20P and A25P with internal SPDT snap-switch for pre-alarm.

IMPORTANT Installation Recommendations

SWICHGAGE® Used On Transmission/Clutch Oil Pressure

1. Install the SWICHGAGE[®] using a Murphy pulsation snubber PD2160 in the pressure connection at the transmission or gear and at the SWICH-GAGE. The snubber helps reduce pressure spikes/surges which will damage the gage sensing element. It also stabilizes the gage readout



Specifications

Case Material: 20P and 25P Series: Plated steel. A20P and A25P Series: Polycarbonate.

Pressure Connection: 1/8-27 NPT.

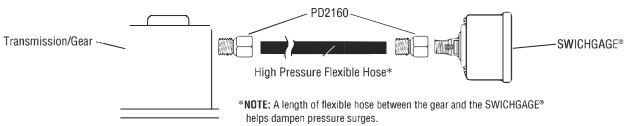
Contact Rating: Standard is 2A @ 30 VAC/DC resistive (pilot-duty only). Models 20PE, A20PE, 25PE and A25PE have non-adjustable snap-switch rated 3A @ 30 VDC inductive, 4A @ 125 VAC inductive.

Warranty

A limited warranty on materials and workmanship is given with this Murphy product. A copy of the warranty may be viewed or printed by going to enovation controls.com/warranty

through all operating cycles. Failure to isolate gage in this manner will void Murphy warranty and possibly cause equipment damage.

2. Models with pre-alarm have two switch points and when used with Murphy SS300 speed switch-allows changing between high and low switch points according to engine RPM. This configuration does away with nuisance alarms when shifting or when at idle-yet maintains maximum pressure protection. See Murphy Application Tip AT-01 for further details.



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