Swichgage® Shutdown Panels for Irrigation Engines and Pumps

75160 Series

- Ideal for Irrigation Engines
- Includes Loss of Pump Discharge Pressure and High Coolant Temperature Swichgage Instruments
- Model With Solenoid Fuel Shutoff Valve

Description
The 75160 series:
This Swichgage panel is specifically configured for irrigation engines and includes loss of pump discharge pressure Swichgage instrument. The panel is enclosed on top, bottom, and both ends. Mounting flanges extend on top and bottom. The back of the panel is open. Access holes are in the bottom.

75160: includes low oil pressure, high coolant temperature, low pump pressure Swichgage instruments, Magnetic Switch, and emergency stop button.

75160D: includes SV-series solenoid diesel fuel valve (specify voltage).
For diesel engines without shut-down solenoid in the injection pump, add a Murphy SV Series solenoid fuel shut-off valve or RP2300 Series rack pull solenoid.

Panel Kits Include:
- Low Lube Oil Pressure Swichgage instrument
- High Coolant/ Temperature Swichgage instrument
- 518PH Magnetic Switch.
- SV Series Solenoid Fuel Shutoff Valve.
- PB128S Emergency stop push button.

Specifications
Low Lube Oil Pressure Swichgage instrument:
- 0-100 psi (0-689 kPa) [0-6.89 bar]
- 1/8 NPT process connection

Low Pump Pressure Swichgage instrument:
- 0-150 psi (1.03 MPa) [10.34 bar]
- 1/8 NPT process connection

High Coolant Swichgage instrument:
- 130-250°F (54-121°C)
- 48 in. (1.2 m) capillary
- 1/2 NPT process connection

518PH Magnetic Switch:
12 or 24 volt (specify)

SV Series Solenoid Fuel Shutoff Valve:
12 or 24 volt (specify)

Shipping Weight: 8 lbs. 8 ozs. (3.9 kgs.)
Shipping Dimensions: 15.5 x 16 x 10.5 in. (394 x 406 x 267 mm).

Warranty
A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to www.fwmurphy.com/support/warranty.htm

Dimensions (all Models)

NOTE: This is an standard schematic. If non-standard components are specified, this schematic may not exactly reflect your panel.
### How to Order

**NOTES:**
1. * = Standard Component or Range and is not required for ordering, see section notes if section has two parts to specify.
2. If requirements are outside of the matrix, order panel with free formed text and use the ‘3050xxxx’ product number of the base model.

#### PUMP PRESSURE RANGES
- A = 75psi
- *B = 150psi
- C = 300psi

#### OIL PRESSURE RANGES
- D = 75psi
- E = 100psi
- F = 150psi

#### TEMPERATURE RANGES CAPILLARY
- G = 220°
- *H= 250°
- J = 300°
- K = 20TH-320°

**NOTE:** 20TH ONLY, M10 adapter (std.) maximum capillary 16 ft.

**NOTE:** specify length with range-no dash. Both parts must be standard to leave blank, otherwise specify both parts. **Example: H6**

#### ADAPTER NUTS
- 1/8 = 1/8-27 NPT
- 1/4 = 1/4-18 NPT
- 3/8 = 3/8-18 NPT
- 3/8B = 3/8-19 BSPT
- 3/8K = 3/8 NPSF
- *1/2 = 1/2-14 NPT
- 1/2B = 1/2 BSPT
- 1/2K = 1/2 NPSF
- 5/8 = 5/8-18 UNF
- 3/4 = 3/4-14 NPT
- 3/4U = 3/4-16 UNF
- 7/8 = 7/8-9 UNC

#### MAGNETIC SWITCHES
- *N=518PH-12
- P=518PH-24
- R=MS2120
- S=518APH-12
- T=518APH-24

In order to consistently bring you the highest quality, full featured products, we reserve the right to change our specifications and designs at any time. MURPHY, the Murphy logo, and Switchgage® are registered and/or common law trademarks of Murphy Industries, Inc. This document, including textual matter and illustrations, is copyright protected by Murphy Industries, Inc., with all rights reserved. (c) 2006 Murphy Industries, Inc.