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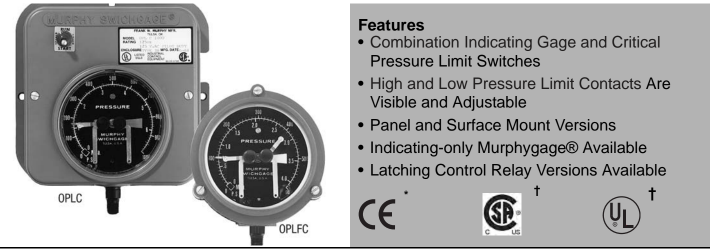


#### **YOUR ONE STOP SUPERSTORE FOR DIESEL ENGINE PARTS**





### Pressure Gage and Swichgage® Instruments OPL Series 4-1/2 in. (114 mm) Diameter Dial



\* Products covered by this bulletin comply with EMC Council directive 89/336/EEC regarding electromagnetic compatibility except as noted.

† Selected configurations are third party listed. Consult factory for details.

The OPL-series pressure Swichgage instruments are combination pressure indicating gages with adjustable low and high limit switches. Limit switches can be wired directly to electric pilot circuits to operate alarms, shutdown or start/stop of engines and electric motors.

Surface mount or panel mount enclosure is available for most versions. All versions feature a 4-1/2 in. (114 mm) dial for easy viewing. Adjustable limit switches are accessible from front of the Swichgage instrument. Limit contacts have self-cleaning motion to enhance electrical continuity.

#### Other versions available (see page 2):

- Gage-only without contacts (Murphygage instrument)
- Swichgage instrument with built-in latching relay for start-stop operations.

#### **Specifications**

Case: Die cast aluminum; weatherproof.

Contacts: See Electrical page 3, for contact ratings.

- **Dial:** 4-1/2 in. (114 mm) white on black, dual scaled psi / kPa. Other dial configurations available. Consult factory.
- **Gage Accuracy:**  $\pm 2\%$  for the **first** and **last** quarters of the scale, the **middle** half is  $\pm 1\%$ .

Geared Movement: 302 and 304 stainless steel.

Lens: Optically clear polycarbonate.

Pointer: High visibility with a pointer calibration hub.

- **Process Connection:** Available in 1/4 NPT and 1/2 NPT. See **Table B**, page 5.
- Sensing Element: Select from bronze or 316 stainless steel bourdon tube. See **Table B**, page 5 for bourdon tube/socket combinations.



#### Product Selection Information

WARNING: Selection of the proper gage/Swichgage instrument should include consideration for the service application, the medium being measured, electrical ratings, hazardous area requirements and general operating conditions. Improper selection and/or application may be detrimental to the gage/Swichgage instrument, could cause failure in the operating system and possibly personal injury or property damage. If in doubt consult our sales/engineering staff.

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OPLC



OPLFC

#### **OPLC, OPLCE and OPLG**

The **OPLC** is a surface mount, indicating, pressure gage and switch. Adjustable high and low limit, ungrounded contacts are used to operate alarm, shutdown or start-stop circuits. Pointer closure against either of the adjustable contacts completes the pilotduty circuit. An SPST toggle switch is provided to override the low limit contact for equipment startup. Suitable for engines or electric motors with appropriate Murphy magnetic switch or transformer relay assembly.

The **OPLCE** features a panel mount square case. It has all the features of the OPLC except the low limit contact lockout.

The **OPLG** is an indicating-only pressure Murphygage instrument. Same as the OPLC except without switch (limit) contacts.



#### OPLFC and OPLFG

The **OPLFC** is a panel mounting version of the OPLC. It has all of the features of the OPLC except the low limit contact lockout. The lockout must be done externally through the control circuit or with the optional "SA" lockout. The OPLFC is typically used in control panels such as for compressors, pumps, etc. This version can be environmentally sealed with either the "ES" or "OS" options. Contact lead termination is by pigtail wires.

The **OPLFG** is an indicating-only pressure Murphygage instrument. Same as the OPLFC except without switch (limit) contacts



#### **OPLBP** and **OPLBPE**

The **OPLBP** is a specialized version of the OPL series designed for start-stop operation of engines and electric motors. The pilotduty limit switches are connected to an internal latching control relay for ON/OFF automation. Available for various voltages.

The **OPLBPE** is the same as the OPLBP except has a panel mount square case.





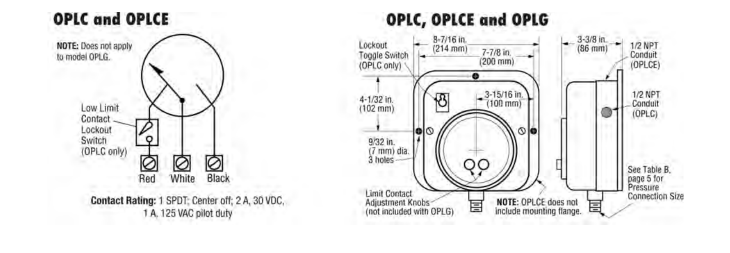
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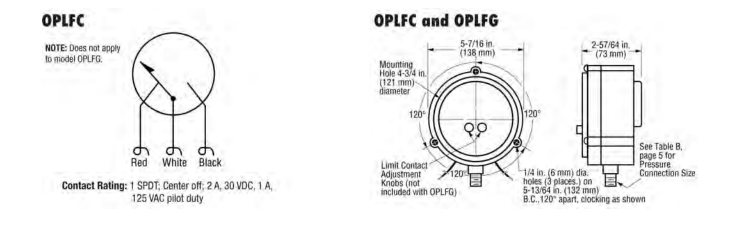
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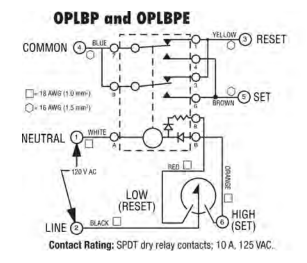
OPLBP

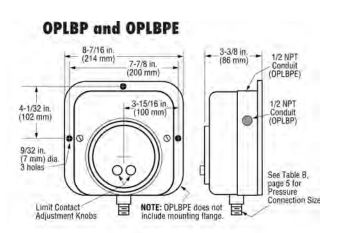
**OPLBP** 

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 http://www.fwmurphy.com/warranty









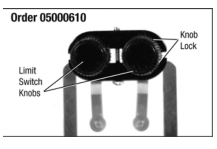
#### P4 and P6 Options

The **P4** (was PT147) option provides a remote seal mechanism to protect the Swichgage instrument sensing element from line pressures of highly viscous and mildly corrosive fluids. Ranges 100 thru 5,000 psi (689 kPa thru 34.5 MPa) [6.9 thru 344.7 bar]. A sealed stainless steel capillary tube, with stainless steel armor, transmits the pressure from the diaphragm seal to the Swichgage instrument. Standard capillary length is 5 ft. (1.5 m). Optional lengths to 50 ft. (15 m) in 5 ft. (1.5 m) increments are available. Oil well lead lines and pumps with highly viscous liquids are typical applications. If required, customer should provide a pulsation dampener.

The **P6** (*was PT167*) option is a diaphragm sealed to a 2 NPT housing which attaches directly to the pressure gage connection. The gage sensing element and the diaphragm chamber are filled with a silicone fluid so that pressure against the diaphragm causes the gage to respond. The diaphragm housing is plated machined steel. Typical application is for oil well lead lines. Ranges 100 thru 1,000 psi (689 kPa thru 6.8 MPa) [6.89 thru 68.9 bar]. The P4 and P6 can be ordered as optional features to the Swichgage or indicating-only Murphygage instrument. See *How to Order* on pages 5 and 6.

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#### **Tamperproof Contact Accessory**



#### **Pulsation Dampener**

- Eliminate pointer contact flutter on pressure Swichgage and Murphygage instruments which are subject to pulsating pressure from reciprocating pumps or compressors.
- Allow close high-low contact settings for more accurate pressure indication and equipment control.
- Decrease wear on internal geared move- ment and increase the life of your instrument by eliminating exces- sive strain and unnec- essary pointer movement.
- Available in brass, carbon steel and stainless steel.
- Must be ordered separately. See bulletin PD-95145B.



#### Selecting a Model:

1. Select a Base Part Number from Table A

2. Select Bourdon Tube and Socket code from Table B

- 3. Select "BP" Relay Voltage code (applies to "BP" models only) from Table C
- 4. Select Range code from Table D
- 5. Select Options from Table  $E^{\scriptscriptstyle (2)}$

<sup>(1)</sup> For metric only dials specify scale and unit of measure; example: kPa or bar.

(2) List options in alphabetical order (A to Z) followed by numeric in ascending order. Place a dash (--) between each option. See example above.

# Table A: Base Models OPLC Swichgage, surface mount, with low limit lockout switch OPLCE Swichgage, panel mount square case

 OPLFC
 Swichgage, panel mount

 OPLBP\*
 Swichgage, surface mount, with latching control relay

 OPLBPE\*
 Swichgage, panel mount square case, with latching control relay

OPLG Murphygage, surface mount

OPLFG Murphygage, panel mount

\* This version not covered by the CE mark.

lable C:	"BP" Relay Voltage
Code	Voltage
Blank <sup>®</sup>	120 VAC
2	12 VDC
4	24 VDC

Code	Process Connection	Tube Type	Range Selection Limits psi (MPa) [bar]	Bourdon Tube and Tip Material (all joints TIG welded except "A")	Socket Material
<b>A</b> <sup>(4)</sup>	1/4 NPT	Drawn C-Tube	Thru 1,000 psi (6.89 MPa) [68.95 bar]	Grade A Phosphor Bronze Tube (Brass Tip, Silver Brazed)	Brass
	1/4 NPT	Drawn C-Tube	Thru 1,000 psi (6.89 MPa) [68.9 bar]		316
<b>S</b> <sup>(5)</sup> (6)	1/2 NPT	Drawn Helical	1,500/10,000 psi (10.3/68.9 MPa) [103.42/700 bar]	316 Stainless Steel	Stainless Stee

<u>OPLBP - S - 2 - 1000 - \_ \_</u>

Table	D: Ranges			
Code	Vacuum/psi	kPa/MPa	bar	Dials
30HV60H	30" Hg/Vac-60" Hg/Press.	-101 kPa-203 kPa	-1.01-2.03	All dials are dual scaled psi and kPa/MPa. Single scale dials and custom dials available
30V	30" vac-0 psi	-101 kPa-0 kPa	-1.01-0	Additional charges may apply.
30V15	30" vac-15 psi	-101 kPa-103 kPa	-1.01-1.03	
30V30	30" vac-30 psi	-101 kPa-207 kPa	-1.01-2.07	
30V100	30" vac-100 psi	-101 kPa-689 kPa	-1.01-6.89	Gages
30V200	30" vac-200 psi	-101 kPa-1.38 MPa	-1.01-13.79	All 4-1/2 inch (114 mm) Swichgage instruments are available for
30V300	30" vac-300 psi	-101 kPa-2.07 MPa	-1.01-20.68	Class I, Division 1, Groups C & D hazardous applications.
15	0–15 psi	0-103 kPa	0-1.03	Division 2 locations can also be covered by our Non-Incendive or Intrinsically Safe
30	0–30 psi	0-207 kPa	0-2.06	systems. See the full catalog or contact any Murphy representative for complete
60	0-60 psi	0-414 kPa	0-4.13	details.
100	0-100 psi	0-689 kPa	0-6.89	
160	0-160 psi	0-1.10 MPa	0-11	
200	0-200 psi	0-1.38 MPa	0-14	
300	0–300 psi	0-2.07 MPa	0-20	
400	0-400 psi	0-2.76 MPa	0-28	
600	0-600 psi	0-4.14 MPa	0-40	
1000	0–1000 psi	0-6.89 MPa	0-70	
1500	0–1500 psi	0-10.34 MPa	0-100	
2000	0-2000 psi	0-13.79 MPa	0-140	
3000	0–3000 psi	0-20.68 MPa	0-200	
5000	0–5000 psi	0-34.48 MPa	0-350	
10000	0-10,000 psi	0-68.95 MPa	0-700	

Option	Description	Option	Description
BC	Back connected bourdon tube	P6	(PT167) PT167 pressure
ES	Environmentally sealed	1.00	transmitter, direct mounting
EX	Explosion-proof: SWICHGAGE* enclosed within explosion proof case; Class I, Div. 1, Groups C & D	ТА	(TCA) Tickler contact
EL	(EXLC) Explosion-proof less case		
LC	Less case		
OS	Oil sealed case		
P4L	(PT147) Pressure transmitter with 5 ft. (1.5 m) capillary <sup>#</sup> (Pulsation dampener no longer supplied.) * For capillary greater than 5 ft., specify in 5 ft increments following designator; example: P4L15		

#### Shipping Information\*\*

Shipping Weights:

OPLC: 5 lbs 9 oz (2.5 kg) OPLG: 5 lbs 6 oz (2.4 kg) OPLFC and OPLCE: 3 lbs 4 oz (1.5 kg) OPLFG: 3 lbs 4 oz (1.5 kg) OPLBP and OPLBPE: 5 lbs 11 oz (2.6 kg)

#### Shipping Dimensions:

OPLC, OPLG and OPLFG: 9-1/2 x 9-1/4 x 5-3/4 in. (241 x 235 x 146 mm) OPLFC and OPLCE: 9-1/4 x 8-1/4 x 5-1/2 in. (235 x 210 x 140 mm) OPLBP and OPLBPE: 9-1/4 x 8-1/4 x 5-1/2 in. (235 x 210 x 140 mm)

\*\* Some options could alter shipping weights and dimensions. Consult factory.