Swichgage® Shutdown Panels for Mobile Equipment of All Kinds

WAI-94032B Revised 05-06 Catalog Section 30





WAI Series

- Get the Same Original Equipment Specified by Major OEM's
- Swichgage Instruments Include Built-in Light Pipe Illumination
- Prewired and Ready to Install
- Alarm Only Model Saves Money on Applications Not Requiring Shutdown
 - Available for 12 or 24 Volts

Description

WAI Series Murphy panels offer engine protection for on and off road mobile equipment.

You get accurate engine readings and timedelayed automatic shutdowns. Flashing light and mini-siren signal a warning before the shutdown. Alarm-only panels (without shutdown capabilities) are also available.

WAI panels are easy to install and function test without the need for expensive auxiliary equipment. Each is a cost competitive and effective system for engine protection.

The WAI Series Panels are complete diagnostic, engine-protection systems. Any vehicle or engine can be monitored and in case of potentially damaging conditions an alarm will operate before the engine is shut down. WAI Panels feature direct-reading, mechanical Swichgage instruments (gauge and limit switch in one) and Selectronic relays and alarms. Swichgage instruments are internally lighted for night illumination.

Models Available

WAI-2: Completelly enclosed and with convenient under-dash mounting provides Swichgage instruments for low oil pressure and high coolant temperature; visual and audible alarms before automatic shutdown. Includes a 270° pivoting, mounting bracket.

WAI-3: Same as WAI-2 panel with a 3rd Swichgage instrument for block coolant pressure (0-15 psi).

WAI-4: Same as WAI-2 panel with a 3rd Swichgage instrument for transmission temperature (140-300°F).

WAI-7: Open style panel same as WAI-2.

WAI-8: Open style panel provides Swichgage instruments for low oil pressure, coolant pressure and high coolant temperature; visual and audible alarms before automatic shutdown.

WAI-9: Open style panel same as WAI-8 with transmission temperature Swichgage instrument instead of coolant pressure.

WAI-271: Open style panel similar to WAI-7 but for alarm-only.

Application

Trucks, buses, fork lifts, loaders, earthmovers—any engine powered mobile unit, such as delivery vans, farm and construction equipment, street sweepers.

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



WAI-2



- Enclosed Panel
- Oil Pressure Swichgage instrument
- Coolant Temperature* Swichgage instrument
- Mini-siren
- FL3/TL2 flasher and light
- 760AF Magnetic Switch with 30 second time delay for alarm before shutdown; 12 VDC, (optional 24 V)

WAI-3 / WAI-4



- Enclosed Panels
- Oil Pressure Swichgage instrument
- Coolant Temperature* Swichgage instrument
- Block Coolant Pressure* Swichgage instrument (WAI-3 only 0-15psi)
- Transmission Temp.* Swichgage instrument (WAI-4 only 140-300°F)
- Mini-siren
- FL3/TL2 flasher and light
- 760AF Magnetic Switch with 30 second time delay for alarm before shutdown; 12 VDC, (optional 24 V)

WAI-7



- Open Style Panel
- Oil Pressure Swichgage instrument
- Coolant Temperature* Swichgage instrument
- Mini-siren
- TL7, Flasher Alarm Light
- 760AF Magnetic Switch with 30 second time delay for alarm before shutdown; 12 VDC, (optional 24 V)

WAI-8 / WAI-9



- Open Style Panel
- Oil Pressure Swichgage instrument
- Coolant Pressure* Swichgage instrument (WAI-8 only 0-15psi)
- Transmission Temp.* Swichgage instrument (WAI-9 only 140-300°F)
- Coolant Temperature* Swichgage instrument
- Mini-siren
- TL7, Flasher Alarm Light
- 760AF Magnetic Switch with 30 second time delay for alarm before shutdown; 12 VDC, (optional 24 V)

^{*}Temperature capillary length is standard 6 ft. (1.8 m). Specify longer lengths.

- Alarm-Only, Open Style Panel
- Oil Pressure Swichgage instrument
- Coolant Temperature* Swichgage instrument
- Mini-siren
- TL7, Flasher Alarm Light
- Available for 12 VDC or 24 VDC



^{*}Temperature capillary length is standard 6 ft. (1.8 m). Specify longer lengths.

How to Order

Order by using the model number (also see the quick reference guide below):

WAI-2

WAI-3

WAI-4

WAI-7

WAI-8

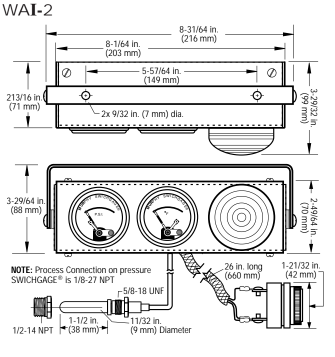
WAI-9

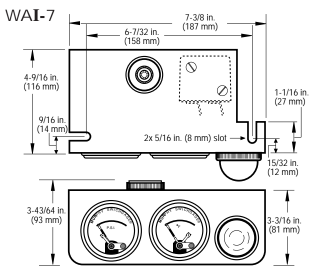
WAI-271

STANDARD PANEL ASSEMBLIES AND KITS ~ QUICK REFERENCE GUIDE

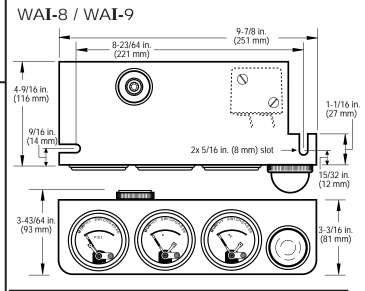
Enclosed, easy-mount panel	√	√	√			
Open, easy-mount panel				√	√	$\overline{\checkmark}$
201P-1-75 Engine oil pressure SWICHGAGE®	√	√	√	√	√	$\overline{\mathbf{A}}$
202T-1-220 Engine coolant temperature SWICHGAGE® (6 ft. [1.83 m] capillary)	√	√	√	√	√	$\overline{\checkmark}$
202P-1-15 Engine coolant pressure SWICHGAGE®		√			√	
203T-1-300 Transmission temperature SWICHGAGE® (6 ft. [1.83 m]) warning-only			√			$\overline{\mathbf{A}}$
760AF SELECTRONIC® relay (30 second time delay, 12V)	√	√	√	√	√	
TL7 SELECTRONIC® flashing alarm (12V, negative ground)				√	√	$\overline{\checkmark}$
TL2 and FL3 alarm light	√	√	√			
SAH MINI-SIREN®	√	√	√	√	√	$\overline{\checkmark}$
Diode 65010098, isolates transmission temperature for warning-only			/			\Box

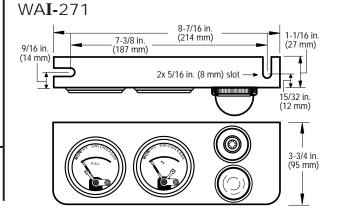
Typical Dimensions





WAI-3 / WAI-4 10-63/64 in (279 mm) 10-33/64 in. (267 mm) 8-25/64 in. (213 mm) Ø \bigcirc 3-1/16 in. (78 mm) ⊕ 4-7/64 in. (105 mm) ⊕ - 2x 9/32 in. (7 mm) dia 3-29/64 in. (88 mm) 2-25/32 in. (71 mm) .26 in. long (660 mm) 1-21/32 in. NOTE: Process Connection on pressure (42 mm) SWICHGAGE® is 1/8-27 NPT -5/8-18 UNF 705 1-1/2 in. 11/32 in. (9 mm) Diameter 1/2-14 NPT (38 mm)







北京

信德迈科技(北京)有限公司 CNMEC Technology

地址:北京市朝阳区安贞桥胜古中路2号金基业大厦201室

邮编:100029

*Tel: 010-8428 2935 | * Fax: 010-8428 8762

*手机:139 1096 2635 *电子邮件: sales@cnmec.biz 主页:http://www.cnmec.com