# SWICHGAGE<sup>®</sup> Shutdown Panels for Mobile Equipment of All Kinds

WAI-94032B Revised 08-03 Catalog Section 30 (00-02-0087)



# WAI Series

- Get the Same Original Equipment Specified by Major OEM's
- SWICHGAGE<sup>®</sup> 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<sup>®</sup> 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 SWICH-GAGE<sup>®</sup> instruments (gauge and limit switch in one) and SELECTRONIC<sup>®</sup> relays and alarms. SWICHGAGE<sup>®</sup> instruments are internally lighted for night illumination.

## Models Available

**WAI-2:** Completelly enclosed and with convenient under-dash mounting provides SWICHGAGE<sup>®</sup> 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<sup>®</sup> for block coolant pressure (0-15 psi).

**WAI-4:** Same as WAI-2 panel with a 3rd SWICHGAGE<sup>®</sup> for transmission temperature (140-300°F).

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

**WAI-8:** Open style panel provides SWICH-GAGE<sup>®</sup> 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 SWICH-GAGE<sup>®</sup> 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

CALL MURCAL TO PLACE YOUR ORDER



P:(661)272-4700 F:(661)947-7570 www.murcal.com e-mail:sales@murcal.com



## WAI-2



#### Enclosed Panel

- Oil Pressure SWICHGAGE®
- Coolant Temperature\* SWICHGAGE®
- 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®
- Coolant Temperature\* SWICHGAGE®
- Block Coolant Pressure\* SWICHGAGE® (WAI-3 only 0-15psi)
- Transmission Temp.\* SWICHGAGE<sup>®</sup> (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®
- Coolant Temperature\* SWICHGAGE®
- 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®
- Coolant Pressure\* SWICHGAGE® (WAI-8 only 0-15psi)
- Transmission Temp.\* SWICHGAGE<sup>®</sup> (WAI-9 only 140-300°F)
- Coolant Temperature\* SWICHGAGE®
- 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.* 



WAI-94032B page 2 of 4



- Alarm-Only, Open Style Panel
- Oil Pressure SWICHGAGE®
- Coolant Temperature\* SWICHGAGE®
- 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

tions like 24 VDC, special capillary length, ay time, etc, can be specified.	1	$\left  \right\rangle$	31	×.	6.	\%  %
ay time, etc, can be specified.	ß	<u>[]</u>	<u>}</u> }	\$\\$`	<u>}</u> }	<u>}</u> ``
Enclosed, easy-mount panel	-	$\checkmark$	<b>√</b>			
Open, easy-mount panel				✓	✓	√
201P-1-75 Engine oil pressure SWICHGAGE®	-	✓	✓	$\checkmark$	✓	✓
202T-1-220 Engine coolant temperature SWICHGAGE® (6 ft. [1.83 m] capillary)	-	✓	✓	$\checkmark$	✓	✓
202P-1-15 Engine coolant pressure SWICHGAGE®		~			✓	
203T-1-300 Transmission temperature SWICHGAGE® (6 ft. [1.83 m]) warning-only			✓			✓
760AF SELECTRONIC <sup>®</sup> relay (30 second time delay, 12V)	~	✓	~	✓	✓	✓
TL7 SELECTRONIC <sup>®</sup> flashing alarm (12V, negative ground)				$\checkmark$	✓	✓
TL2 and FL3 alarm light	✓	~	✓			
SAH MINI-SIREN®	-	✓	√	✓	√	✓
Diode 65010098, isolates transmission temperature for warning-only			1			

CALL MURCAL TO PLACE YOUR ORDER



# Typical Dimensions

