

Swichgage® Shutdown Panels with Open Back for Diesel Engines

WD300 Series

WD300 Series

The universally applicable WD300 Series panels are the ideal control solution for a wide variety of diesel engines without shut-down solenoid in the injection pump.

The standard WD300 Series panel includes basic engine protection for low oil pressure and high coolant temperature. It also includes Murphy's SV Series solenoid fuel shut-off valve, (see bulletin SV-99026B).

WD300LV Models

For engines that have the fuel shutoff solenoid built into the injection pump. This model is also applicable to battery ignition engines.

Panel Kits Include:

- Low lube oil pressure Swichgage instrument
- High coolant/temperature Swichgage instrument
- 117PH magnetic switch
- SV Series solenoid fuel shutoff valve
- PB128S emergency stop push button



Specifications

Low Lube Oil Pressure Swichgage:

- 0-100 psi (0-689 kPa) [0-6.89 bar]
- 1/8 NPT process connection

High Coolant Swichgage:

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

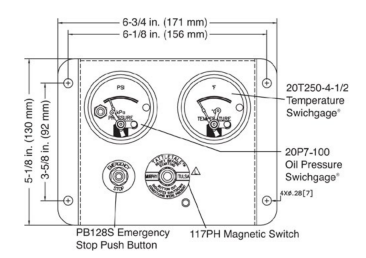
117PH Magnetic Switch SV Series Solenoid Fuel Shutoff Valve: 12 or 24 volt (specify)

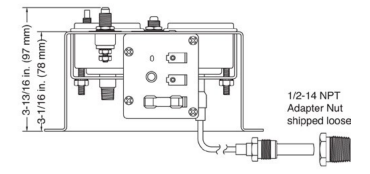
Approximate Shipping Weight: 8 lbs. 8 oz. (3.9 kg)

Approximate Shipping Dimensions: $8.5 \times 5.25 \times 5.5$ in. (216 x 133 x 140 mm)



Dimensions





Options listed below. All configurations may not be available. Call your sales representative or Enovation Controls for more information.

Notes:

- The asterisk * = Standard Component or Range and is not required for ordering.
- Always specify the Range with the Capillary choice in the same matrix box, unless they are both marked with an asterisk *, in which case you can leave the matrix box blank.
- If requirements are outside of the matrix below, order the panel with free-formed text and use the product number of the base model.

