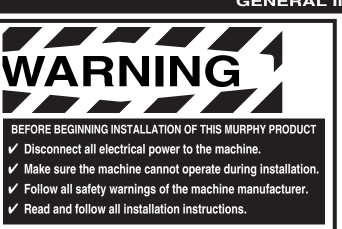
POWERVIEW Analog Gages PVA20 & PVA35 Installation Instructions

PVA-02126N Revised 01-04 Section 78 00-02-0532

MURPHY

Please read the following information before installing. A visual inspection of this product for damage during shipping is recommended before mounting. It is your responsibility to have a qualified person install this unit.



Description

CAUTION: These instruments are designed to be used ONLY with the MurphyLink^{™†} PowerView module or other approved MurphyLink^{™†} PowerView products.

The PowerView Analog Gages (PVA) are a series of intelligent gages designed to display easy-to-read information transmitted by the PowerView. The PVA gages communicate with the PowerView via a single RS485 twisted pair MODBUS^{®†} RTU serial link. The gages can be daisy-chained using quick-connect harnesses with watertight connectors.

The PVA gages also include features such as a smooth stepper motor operation for the 270° sweep pointer, an environmentally sealed case with two Deutsch DT style connectors molded into the casing, and green LED back lighting. They are available for standard 2-1/16 in. (52 mm) and 3-3/8 in. (86 mm) diameter hole sizes. In addition their plastic cases incorporate a "D" shape allowing panel cutouts that eliminate gage rotation during installation.

The PowerView Audible Alarm (PVAA) alerts operators to fault conditions via piezoelectric alarm and relay contacts. It also has a temporary silencer button that silences the audible tone for 2 minutes on alarms and 30 seconds on shutdown conditions.

All PowerView Gages can be powered by 12 or 24 VDC systems.

PVA20 Series Models: 2 inch size gages:

- PVA20 A = Engine Oil Pressure PVA20 – B = Coolant Temperature PVA20 – C = Voltmeter
- **PVA20 D** = Percent Load at Current RPM
- **PVA20 E** = Transmission Oil Pressure
- **PVA20 F** = Transmission Oil Temperature
- **PVA20 G** = Engine Oil Temperature
- PVA20 T = Tachometer PVA20 = 2 inch dial audible alarm gage

PVA35 Series Models: 3-1/2 in. size gages:

- PVA35 T = Tachometer
- PVA35 -S = Speedometer

GENERAL INFORMATION



PVA35 Series

PVA20 Series

Specifications

Power Supply Input Voltage: 12/24V (8-32VDC min. & max. voltage). **Power Supply Operating Current:** (@ 14 VDC) =

PVA20, PVA35: 28 mA minimum; 52 mA maximum.

PVAA20: 19 mA minimum; 46 mA maximum.

Backlight Maximum Current (not applicable to PVAA20): 24 mA. **Input:** RS485 MODBUS[®] RTU data.

Output: Analog Readout.

Relay Rated Load (PVAA20): 0.5 A, 125 VAC; 1 A, 24 VDC.

Relay Maximum Switching Capacity (PVAA20): 62.5 VA, 30W.

External Audible Alarm Output (PVAA20): 28 VDC, 30 mA max. (current sink).

Temporary Silence Button (PVAA20): Charge transfer technology.

Operating Temperature: -40° to 185°F (-40° to 85°C).

Storage Temperature: -76° to 185°F (-60° to 85°C).

Dial: White numerals over black background.

Indicating Pointer: Stepper motor operation with 270° sweep.

Gage Accuracy: PVA20: Better than $\pm 1.0\%$ of scale. PVA35: Better than $\pm 2\%$ of scale.

Environmentally Sealed Enclosure:

Sealing: IP68, ±5 psi (±34.4 kPA).

Case and Clamp Material: Polyester (PBT).

Lens Material: Polycarbonate.

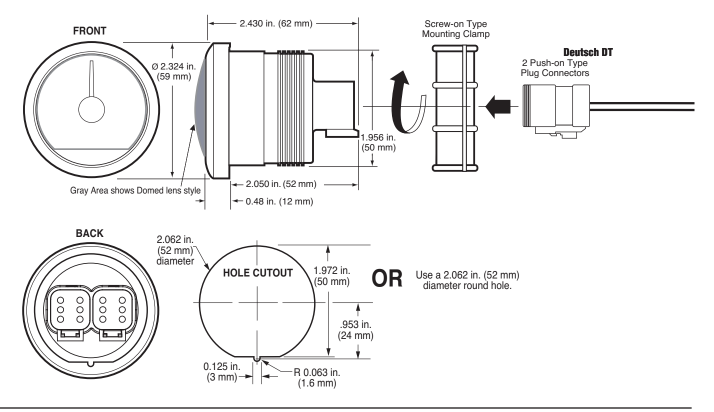
Bezel Material: Polyester (PBT).

Maximum Panel Thickness: 3/8 in. (9.6 mm).

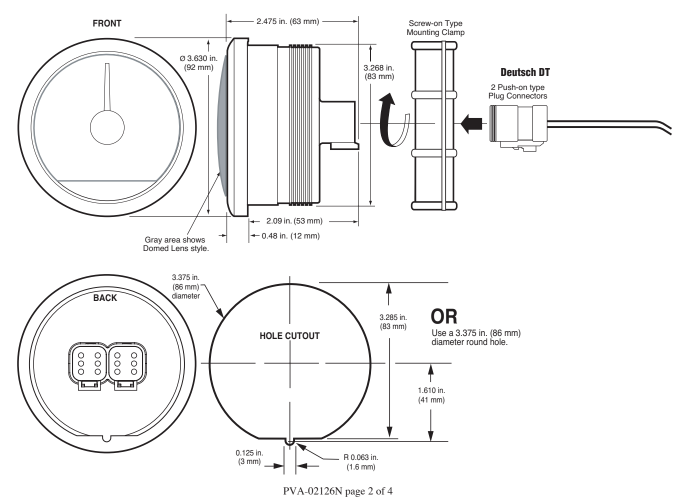
Connectors: 6-Pin Deutsch DT06 Series.

†MurphyLink is a registered trademark of FWMurphy. All other trademarks and service marks used in this document are the property of their respective owners.

PVA20 and PVAA Series Typical Installation and Mounting Dimensions



PVA35 Series Typical Installation and Mounting Dimensions

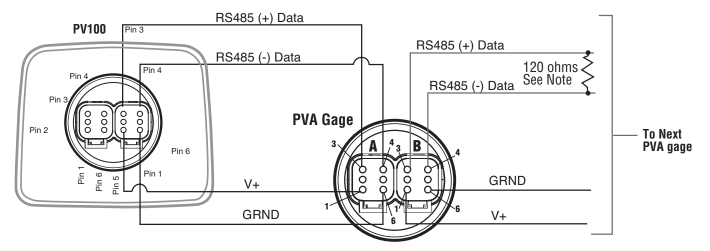


PVA20, PVA35 and PVAA SERIES Typical Wirings For 12 and 24 VDC



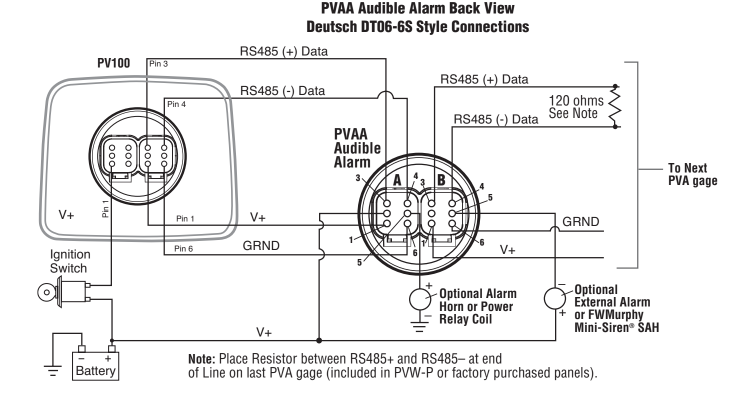
WARNING: Disconnect battery negative cable before wiring or service. Devices containing solid state components can be damaged or caused to malfunction when used in systems which incorporate inductive loads (e.g. relays, solenoids, etc.) that can generate voltage spikes. To reduce the potential for this type of damage, install a fly back or clamping diode across all inductive loads. Use Murphy diode package 65-00-0343 or equivalent. A typical diode is 1N4005 and is readily available from commercial sources. Failures of this type are not covered by our Limited Warranty.

PowerView Gages Back View Deutsch DT06-6S Style Connections



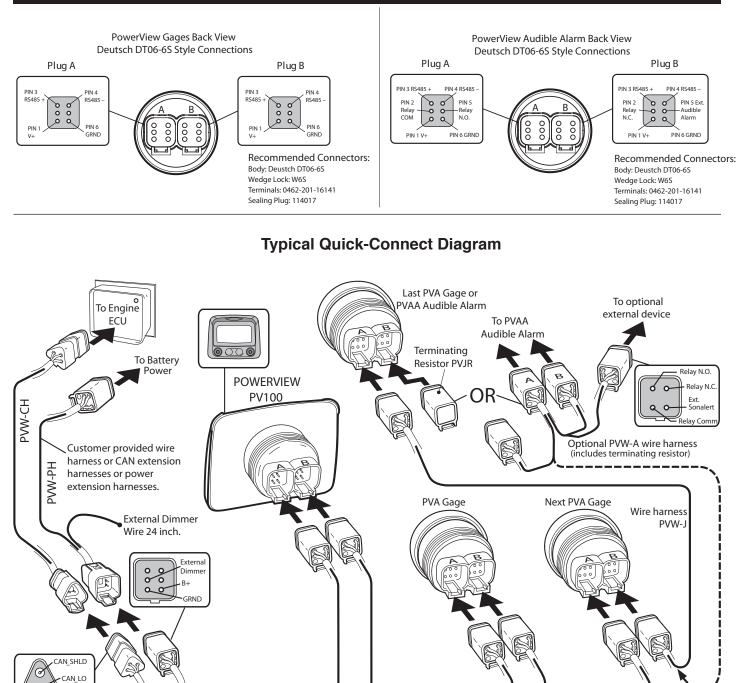
Note: Place Resistor between RS485+ and RS485- at end of Line on last PVA gage (included in PVJR or factory purchased panels).

IMPORTANT: To eliminate external interference: RS485(+) and RS485(-) should be twisted pair cable or twist wires together, one twist per inch minimum. (RS485 wire for example: BELDEN 9841 or 3105A).



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Typical Connectors PIN Designation



Warranty

Wire harness PVW-.

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 <u>www.fwmurphy.com/support/warranty.htm</u>

CALL MURCAL TO PLACE YOUR ORDER

Wire harness PVW-P

CAN HI





Wire harness PVW-J

