

World-Class Instrumentation for the Global Vehicle Marketplace

SDPT – SMART Dual Pressure Transducer

J1939 CAN or J1587 Communication



Features

- 12- through 24-volt operation
- J1939 CAN or J1587 data bus communication
- Accepts pressure/vacuum inputs from -14.5 to +150 psi
- Warning LED activation over vehicle data bus
- Two active-low switched inputs for system redundancy
- Minimal footprint (18.7 sq. in.), can be mounted in any position
- Environmentally sealed against dust and moisturepenetration
- Can be mounted on chassis
- 1/8 or 5/32 inch NPT

Applications

- Brake line pressure
- Pedal application pressure
- Auxiliary air pressure
- Turbo boost pressure
- Suspension pressure
- Engine manifold vacuum
- Air or fuel filter restriction vacuum
- Central tire inflation

AMETEK VIS' SMART Dual Pressure Transducer (SDPT) converts air pressure and/or vacuum in puts from two separate sources into data signals and broad casts those signals over the vehicle data bus.

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Designed to withstand the harsh conditions encountered in the heavy vehicle and construction industries, the SDPT incorporates the same, fieldproven, pressure-sensing technology found in AMETEK's Reduced Function Interface Modules.

The SDPT combines two independent pressure sensors, signal conditioning electronics, data bus interface electronics, and a six-pin, self-locking, sealed Packard Metri-Pack[®] connector in a compact, environmentally sealed, polymer package. Powered by the vehicle's ignition power, the SDPT eliminates the need for pressurized airlines and hoses behind the dash for instrumentation purposes.

The SDPT uses the vehicle data bus to provide both pressure information and a low-high pressure indication that is suitable for driving a warning light.

The SDPT meets all SAE J1455 and J1113 requirements for vehicular instrumentation. Designed for vehicular braking applications in which reliability and durability are of prime importance, it can be incorporated into a variety of pressure and/ or vacuum monitoring systems, making it the ideal solution for your pressure monitoring applications.



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Specifications

Physical Characteristics Housing material - Black mineral-filled nylon plastic

Environmental Characteristics

Temperature and humidity - meets or exceeds SAE #J1455-1994-08 Shock and vibration - meets or exceeds SAE #J1455-1994-08 Salt spray - meets or exceeds SAE #J1455-1994-08

Electrical Characteristics

Operating limits - 9 to 32 VDC, reverse polarity protected Jump-start protection: 12-volt input - withstands 24 VDC for 10 minutes

24-volt input - withstands 36 VDC for 10 minutes Transient protection - meets or exceeds SAE #J1455-1994-08 **Electrical Inputs** Input voltage - 9 to 32 VDC Input current - 500 mA maximum at 13.8 VDC Ground Battery - Data bus SAE #J1939 CAN or J1587

Electrical Outputs

Data bus - SAE #J1939 CAN or J1587

Mechanical Inputs

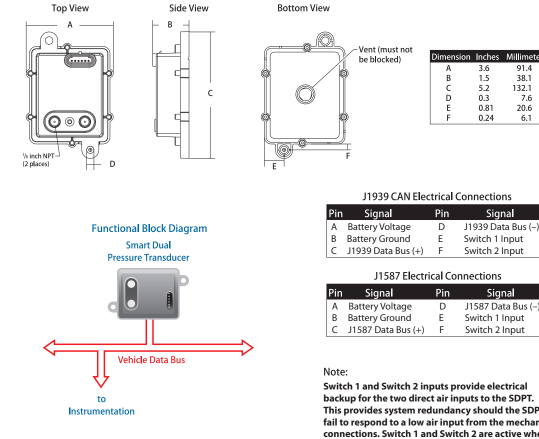
Number – 2

Type - Air pressure and/or vacuum

Range and Accuracy:

- 0 to -1.45 psi: 6% maximum error from 0 to 85°C 0 to -14.5 psi: 3.5% maximum error from 0 to 85°C
- 0 to 150 psi: 5% maximum error from 0 to 85°C

Installation Data



F	Pin	Signal	Pin	Signal
	A	Battery Voltage	D	J1939 Data Bus (-)
	В	Battery Ground	E	Switch 1 Input
1	С	J1939 Data Bus (+)	F	Switch 2 Input

Pin	Signal	Pin	Signal	
А	Battery Voltage	D	J1587 Data Bus (–)	
В	Battery Ground	E	Switch 1 Input	
С	J1587 Data Bus (+)	F	Switch 2 Input	

Switch 1 and Switch 2 inputs provide electrical backup for the two direct air inputs to the SDPT. This provides system redundancy should the SDPT fail to respond to a low air input from the mechanical connections. Switch 1 and Switch 2 are active when below 2 volts.



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