Micro CONTROL SYSTEMS

MCS-050-DIFFB Description & Specifications



Part # MCS-050-DIFFB

Description

The MCS-050-DIFFB sets the price and performance standard for differential pressure transducers used in demanding environments.

The sensor exceeds the latest heavy industrial CE requirements including surge protection and reverse polarity protection. The amplified and mV output pressure transducer has two pressure ports for high and low pressures and all wetted parts are made of 316L stainless steel.

- Diffusion silicon-filled oil core with stainless steel 316L isolation diaphragm
- Sensors are fully tested for temperature accuracy requirements
- · Full solid insulation, high stability, reliability
- · Compact size
- Liquid, gas and other media differential pressure measurement

Specifications

Sensor Type Differential Pressure Sensor
Differential Pressure Range 0-50 psi
Housing wetted part: 316L, (balance: 304L)
Environmental Protection IP66
Sensor Temp4.0° F to 185° F (-20°C~85°C)
Storage31° to 221°F (-35°C~105°C)
Accuracy (room Temp) ± 0.25% F.S.
Port Overload Pressure 500 psi (at either port)
Differential Overload Pressure 150 psi
Pressure Connection 1/4 NPT (female)
Insulation Resistance \geq I00M Ω @ I00 VDC
Surge500V (line to ground)
Shock Resistance20g, 11ms half sine wave
Power supply (U+) 5 ± 0.25 VDC
Output Load≥l0K Ω
Output Signal
Over Voltage16 VDC
Electrical Connection Packard Connector

*Optional Cable:

MCS-050-DIFFB Transducer is available with an optional molded cable as shown below, please specify the length needed:

Replace -xx with: 20M, 40M or 60M feet wire length.

The cable has a removable Packard connector to provide easy serviceability. The wire is sealed and crimped to the Packard connector providing a molded liquid tight environment and strain relief.

Connector	Packard with Silicone seal
Length	20M, 40M or 60M feet
Type	3 conductor, 20 awg stranded
	Foil shield with 25% overlap
	Stranded tinned copper drain



WARNING Wiring as follows:

PIN A - Black - GND

PIN B - Red - POWER

PIN C -White - SIGNAL OUTPUT



Packaging

Weight - Sensor (with cable) with 20M ft 1.90lb (approx) Weight - Sensor (with cable) with 40M ft 2.50lb (approx) Weight - Sensor (with cable) with 60M ft 3.15lb (approx)

Revision - 2021-11-22