

17-050G Information

Part Number 17-050G

Manufacturer TE Connectivity Measurement Specialties

Category Sensors, Transducers

Pressure Sensors, Transducers

Description SENSOR PRES 50PSIG 0-100MV TO-8

Package TO-8 Style, 12 Leads

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









17-050G Specifications

Manufacturer Part Number17-050GManufacturerTE Connectivity Measurement SpecialtiesCategorySensors, TransducersPressure Sensors, TransducersPackageTO-8 Style, 12 LeadsSeries17Pressure TypeVented GaugeOperating Pressure50 PSI (344.74 kPa)Output TypeWheatstone BridgeOutput0 mV ~ 100 mVAccuracy±0.1%Voltage - Supply-Port SizeMale - 0.19" (4.78mm) TubePort StyleBarblessFeaturesTemperature Compensated
Category Sensors, Transducers Pressure Sensors, Transducers Package TO-8 Style, 12 Leads Series 17 Pressure Type Vented Gauge Operating Pressure 50 PSI (344.74 kPa) Output Type Wheatstone Bridge Output 0 mV ~ 100 mV Accuracy ±0.1% Voltage - Supply Port Size Male - 0.19" (4.78mm) Tube Port Style
Pressure Sensors, Transducers TO-8 Style, 12 Leads Series 17 Pressure Type Operating Pressure Output Type Output Output Output Accuracy Voltage - Supply Port Size Port Style Pressure Sensors, Transducers TO-8 Style, 12 Leads Series 17 Vented Gauge So PSI (344.74 kPa) Wheatstone Bridge OmV ~ 100 mV ±0.1% Voltage - Supply Port Size Male - 0.19" (4.78mm) Tube Barbless
Package TO-8 Style, 12 Leads Series 17 Pressure Type Vented Gauge Operating Pressure 50 PSI (344.74 kPa) Output Type Wheatstone Bridge Output 0 mV ~ 100 mV Accuracy ±0.1% Voltage - Supply Port Size Male - 0.19" (4.78mm) Tube Port Style Barbless
Series17Pressure TypeVented GaugeOperating Pressure50 PSI (344.74 kPa)Output TypeWheatstone BridgeOutput0 mV ~ 100 mVAccuracy±0.1%Voltage - Supply-Port SizeMale - 0.19" (4.78mm) TubePort StyleBarbless
Pressure Type Operating Pressure 50 PSI (344.74 kPa) Output Type Wheatstone Bridge Output 0 mV ~ 100 mV Accuracy ±0.1% Voltage - Supply Port Size Male - 0.19" (4.78mm) Tube Port Style Barbless
$\begin{array}{lll} \text{Operating Pressure} & 50 \text{ PSI } (344.74 \text{ kPa}) \\ \text{Output Type} & \text{Wheatstone Bridge} \\ \text{Output} & 0 \text{ mV} \sim 100 \text{ mV} \\ \text{Accuracy} & \pm 0.1\% \\ \text{Voltage - Supply} & - \\ \text{Port Size} & \text{Male - 0.19" } (4.78 \text{mm}) \text{ Tube} \\ \text{Port Style} & \text{Barbless} \end{array}$
Output TypeWheatstone BridgeOutput $0 \text{ mV} \sim 100 \text{ mV}$ Accuracy $\pm 0.1\%$ Voltage - Supply-Port SizeMale - 0.19 " (4.78mm) TubePort StyleBarbless
Output $0 \text{ mV} \sim 100 \text{ mV}$ Accuracy $\pm 0.1\%$ Voltage - Supply - Port Size Male - 0.19 " (4.78mm) Tube Port Style Barbless
Accuracy ±0.1% Voltage - Supply - Port Size Male - 0.19" (4.78mm) Tube Port Style Barbless
Voltage - Supply - Port Size Male - 0.19" (4.78mm) Tube Port Style Barbless
Port Size Male - 0.19" (4.78mm) Tube Port Style Barbless
Port Style Barbless
Features Temperature Compensated
Termination Style PCB
Maximum Pressure 150 PSI (1034.21 kPa)
Operating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$
Package / Case TO-8 Style, 12 Leads
Supplier Device Package TO-8
Report errors

17-050G Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

17-050G Payment Methods



















17-050G Shipping Methods













If you have any question about 17-050G, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com