

Heisener.com

## TBPDLNN060MGUCV

#### TBPDLNN060MGUCV Information

TBPDLNN060MGUCV Part Number

Manufacturer Honeywell Sensing and Productivity Solutions

Sensors, Transducers Category

Pressure Sensors, Transducers

BASIC MODEL PRESSURE SENSOR **Description** 4-DIP (0.453", 11.50mm), Top Port **Package** 

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.









# TBPDLNN060MGUCV Specifications

Manufacturer Part NumberTBPDLNN060MGUCVManufacturerHoneywell Sensing and Productivity SolutionsCategorySensors, TransducersPackage4-DIP (0.453", 11.50mm), Top PortSeriesTBPPressure TypeVented GaugeOperating Pressure0.87 PSI (6 kPa)Output TypeWheatstone BridgeOutput0 mV ~ 6.5 mV (5V)Accuracy±0.2%Voltage - Supply1.5 V ~ 12 VPort SizeMale - 0.13" (3.18mm) TubePort StyleBarbless
Category  Sensors, Transducers  Pressure Sensors, Transducers  Package  4-DIP (0.453", 11.50mm), Top Port  Series  TBP  Pressure Type  Vented Gauge  Operating Pressure  0.87 PSI (6 kPa)  Output Type  Wheatstone Bridge  Output  0 mV ~ 6.5 mV (5V)  Accuracy  ±0.2%  Voltage - Supply  1.5 V ~ 12 V  Port Size  Male - 0.13" (3.18mm) Tube  Port Style
Pressure Sensors, Transducers  4-DIP (0.453", 11.50mm), Top Port  Series  TBP  Pressure Type  Vented Gauge  Operating Pressure  0.87 PSI (6 kPa)  Output Type  Wheatstone Bridge  Output  0 mV ~ 6.5 mV (5V)  Accuracy  +0.2%  Voltage - Supply  Port Size  Male - 0.13" (3.18mm) Tube  Port Style
Package $4$ -DIP ( $0.453$ ", $11.50$ mm), Top PortSeriesTBPPressure TypeVented GaugeOperating Pressure $0.87$ PSI ( $6$ kPa)Output TypeWheatstone BridgeOutput $0$ mV ~ $6.5$ mV ( $5$ V)Accuracy $\pm 0.2\%$ Voltage - Supply $1.5$ V ~ $12$ VPort SizeMale - $0.13$ " ( $3.18$ mm) TubePort StyleBarbless
SeriesTBPPressure TypeVented GaugeOperating Pressure0.87 PSI (6 kPa)Output TypeWheatstone BridgeOutput0 mV ~ 6.5 mV (5V)Accuracy±0.2%Voltage - Supply1.5 V ~ 12 VPort SizeMale - 0.13" (3.18mm) TubePort StyleBarbless
Pressure Type Vented Gauge  Operating Pressure 0.87 PSI (6 kPa)  Output Type Wheatstone Bridge  Output 0 mV ~ 6.5 mV (5V)  Accuracy $\pm 0.2\%$ Voltage - Supply 1.5 V ~ 12 V  Port Size Male - 0.13" (3.18mm) Tube  Port Style Barbless
Operating Pressure $0.87 \text{ PSI } (6 \text{ kPa})$ Output TypeWheatstone BridgeOutput $0 \text{ mV} \sim 6.5 \text{ mV } (5 \text{V})$ Accuracy $\pm 0.2\%$ Voltage - Supply $1.5 \text{ V} \sim 12 \text{ V}$ Port SizeMale - $0.13$ " (3.18mm) TubePort StyleBarbless
Output TypeWheatstone BridgeOutput $0 \text{ mV} \sim 6.5 \text{ mV} (5\text{V})$ Accuracy $\pm 0.2\%$ Voltage - Supply $1.5 \text{ V} \sim 12 \text{ V}$ Port SizeMale - $0.13$ " (3.18mm) TubePort StyleBarbless
Output $0 \text{ mV} \sim 6.5 \text{ mV} (5\text{V})$ Accuracy $\pm 0.2\%$ Voltage - Supply $1.5 \text{ V} \sim 12 \text{ V}$ Port Size $\text{Male} - 0.13'' (3.18\text{mm}) \text{ Tube}$ Port Style $\text{Barbless}$
Accuracy $\pm 0.2\%$ Voltage - Supply $1.5 \text{ V} \sim 12 \text{ V}$ Port Size $\text{Male - 0.13'' (3.18mm) Tube}$ Port Style $\text{Barbless}$
Voltage - Supply $1.5 \text{ V} \sim 12 \text{ V}$ Port Size $\text{Male - 0.13" (3.18 mm) Tube}$ Port Style $\text{Barbless}$
Port Size Male - 0.13" (3.18mm) Tube Port Style Barbless
Port Style Barbless
Towns and the Commence of the
Features Temperature Compensated
Termination Style PC Pin
Maximum Pressure 12.65 PSI (87.2 kPa)
Operating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$
Package / Case 4-DIP (0.453", 11.50mm), Top Port
Supplier Device Package 4-DIP
Report errors

#### **TBPDLNN060MGUCV 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.

### **TBPDLNN060MGUCV Payment Methods**

































If you have any question about TBPDLNN060MGUCV, please do not hesitate to contact us!

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