



### MLH03KPSL06G Information



For Reference Only

Part Number MLH03KPSL06G

Manufacturer Honeywell Sensing and Productivity Solutions

Category Sensors, Transducers

Pressure Sensors, Transducers

**Description** MLH ALL METAL PRESS SENSE -ATF

Package Cylinder, Metal

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com 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.









## **MLH03KPSL06G Specifications**

Manufacturer       MLH03KPSL06G         Manufacturer       Honeywell Sensing and Productivity Solutions         Category       Sensors, Transducers         Package       Cylinder, Metal         Series       MLH         Pressure Type       Sealed Gauge         Operating Pressure       3000 PSI (20684.27 kPa)         Output Type       Analog Voltage         Output       1 V ~ 5 V         Accuracy       ±0.25%         Voltage - Supply       8 V ~ 30 V         Port Size       Male - 1/8" (3.18mm) NPT         Port Style       Threaded         Features       Amplified Output, Temperature Compensated         Termination Style       -         Maximum Pressure       6000 PSI (41368.54 kPa)         Operating Temperature       -40°C ~ 125°C         Package / Case       Cylinder, Metal         Suppler Device Package       -		
CategorySensors, TransducersPackageCylinder, MetalSeriesMLHPressure TypeSealed GaugeOperating Pressure3000 PSI (20684.27 kPa)Output TypeAnalog VoltageOutput1 V ~ 5 VAccuracy±0.25%Voltage - Supply8 V ~ 30 VPort SizeMale - 1/8" (3.18mm) NPTPort StyleThreadedFeaturesAmplified Output, Temperature CompensatedTermination Style-Maximum Pressure6000 PSI (41368.54 kPa)Operating Temperature-40°C ~ 125°CPackage / CaseCylinder, MetalSupplier Device Package-	Manufacturer Part Number	MLH03KPSL06G
Package         Cylinder, Metal           Series         MLH           Pressure Type         Sealed Gauge           Operating Pressure         3000 PSI (20684.27 kPa)           Output Type         Analog Voltage           Output         1 V ~ 5 V           Accuracy         ±0.25%           Voltage - Supply         8 V ~ 30 V           Port Size         Male - 1/8" (3.18mm) NPT           Port Style         Threaded           Features         Amplified Output, Temperature Compensated           Termination Style         -           Maximum Pressure         6000 PSI (41368.54 kPa)           Operating Temperature         -40°C ~ 125°C           Package / Case         Cylinder, Metal           Supplier Device Package         -	Manufacturer	Honeywell Sensing and Productivity Solutions
PackageCylinder, MetalSeriesMLHPressure TypeSealed GaugeOperating Pressure3000 PSI (20684.27 kPa)Output TypeAnalog VoltageOutput1 V ~ 5 VAccuracy±0.25%Voltage - Supply8 V ~ 30 VPort SizeMale - 1/8" (3.18mm) NPTPort StyleThreadedFeaturesAmplified Output, Temperature CompensatedTermination Style-Maximum Pressure6000 PSI (41368.54 kPa)Operating Temperature-40°C ~ 125°CPackage / CaseCylinder, MetalSupplier Device Package-	Category	Sensors, Transducers
SeriesMLHPressure TypeSealed GaugeOperating Pressure3000 PSI (20684.27 kPa)Output TypeAnalog VoltageOutput1 V ~ 5 VAccuracy±0.25%Voltage - Supply8 V ~ 30 VPort SizeMale - 1/8" (3.18mm) NPTPort StyleThreadedFeaturesAmplified Output, Temperature CompensatedTermination Style-Maximum Pressure6000 PSI (41368.54 kPa)Operating Temperature-40°C ~ 125°CPackage / CaseCylinder, MetalSupplier Device Package-		Pressure Sensors, Transducers
Pressure Type Operating Pressure 3000 PSI (20684.27 kPa) Output Type Analog Voltage Output 1 V ~ 5 V Accuracy ±0.25% Voltage - Supply 8 V ~ 30 V Port Size Male - 1/8" (3.18mm) NPT Port Style Threaded Features Amplified Output, Temperature Compensated Termination Style - Maximum Pressure 6000 PSI (41368.54 kPa) Operating Temperature -40°C ~ 125°C Package / Case Cylinder, Metal Supplier Device Package	Package	Cylinder, Metal
Operating Pressure  3000 PSI (20684.27 kPa)  Output Type  Analog Voltage  Output  1 V ~ 5 V  Accuracy  ±0.25%  Voltage - Supply  8 V ~ 30 V  Port Size  Male - 1/8" (3.18mm) NPT  Port Style  Threaded  Features  Amplified Output, Temperature Compensated  Termination Style  Aximum Pressure  6000 PSI (41368.54 kPa)  Operating Temperature  -40°C ~ 125°C  Package / Case  Cylinder, Metal  Supplier Device Package	Series	MLH
Output TypeAnalog VoltageOutput $1 \text{ V} \sim 5 \text{ V}$ Accuracy $\pm 0.25\%$ Voltage - Supply $8 \text{ V} \sim 30 \text{ V}$ Port SizeMale - $1/8$ " (3.18mm) NPTPort StyleThreadedFeaturesAmplified Output, Temperature CompensatedTermination Style-Maximum Pressure $6000 \text{ PSI (41368.54 kPa)}$ Operating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$ Package / CaseCylinder, MetalSupplier Device Package-	Pressure Type	Sealed Gauge
Output $1 \text{ V} \sim 5 \text{ V}$ Accuracy $\pm 0.25\%$ Voltage - Supply $8 \text{ V} \sim 30 \text{ V}$ Port SizeMale - $1/8$ " (3.18mm) NPTPort StyleThreadedFeaturesAmplified Output, Temperature CompensatedTermination Style-Maximum Pressure $6000 \text{ PSI (41368.54 kPa)}$ Operating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$ Package / CaseCylinder, MetalSupplier Device Package-	Operating Pressure	3000 PSI (20684.27 kPa)
Accuracy ±0.25%  Voltage - Supply 8 V ~ 30 V  Port Size Male - 1/8" (3.18mm) NPT  Port Style Threaded  Features Amplified Output, Temperature Compensated  Termination Style -  Maximum Pressure 6000 PSI (41368.54 kPa)  Operating Temperature -40°C ~ 125°C  Package / Case Cylinder, Metal  Supplier Device Package -	Output Type	Analog Voltage
Voltage - Supply  Port Size  Male - 1/8" (3.18mm) NPT  Port Style  Threaded  Features  Amplified Output, Temperature Compensated  Termination Style  -  Maximum Pressure  6000 PSI (41368.54 kPa)  Operating Temperature  -40°C ~ 125°C  Package / Case  Cylinder, Metal  Supplier Device Package  -	Output	1 V ~ 5 V
Port Size Male - 1/8" (3.18mm) NPT  Port Style Threaded  Features Amplified Output, Temperature Compensated  Termination Style -  Maximum Pressure 6000 PSI (41368.54 kPa)  Operating Temperature -40°C ~ 125°C  Package / Case Cylinder, Metal  Supplier Device Package -	Accuracy	±0.25%
Port Style Threaded Features Amplified Output, Temperature Compensated  Termination Style -  Maximum Pressure 6000 PSI (41368.54 kPa)  Operating Temperature -40°C ~ 125°C  Package / Case Cylinder, Metal  Supplier Device Package -	Voltage - Supply	8 V ~ 30 V
Features Amplified Output, Temperature Compensated  Termination Style -  Maximum Pressure 6000 PSI (41368.54 kPa)  Operating Temperature -40°C ~ 125°C  Package / Case Cylinder, Metal  Supplier Device Package -	Port Size	Male - 1/8" (3.18mm) NPT
Termination Style -  Maximum Pressure 6000 PSI (41368.54 kPa)  Operating Temperature -40°C ~ 125°C  Package / Case Cylinder, Metal  Supplier Device Package -	Port Style	Threaded
Maximum Pressure6000 PSI (41368.54 kPa)Operating Temperature-40°C ~ 125°CPackage / CaseCylinder, MetalSupplier Device Package-	Features	Amplified Output, Temperature Compensated
Operating Temperature -40°C ~ 125°C  Package / Case Cylinder, Metal  Supplier Device Package -	Termination Style	-
Package / Case Cylinder, Metal Supplier Device Package -	Maximum Pressure	6000 PSI (41368.54 kPa)
Supplier Device Package -	Operating Temperature	-40°C ~ 125°C
	Package / Case	Cylinder, Metal
Report errors?	Supplier Device Package	-
Report crisis:		Report errors?

#### MLH03KPSL06G 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.

# MLH03KPSL06G Payment Methods



















## MLH03KPSL06G Shipping Methods













If you have any question about MLH03KPSL06G, please do not hesitate to contact us!

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