

Honeywell

Honeywell Sensing and



Image may be representation. See specifications for product details.

PART NUMBER

MANUFACTURER

OUTPUT

OPERATING PRESSURE

MLH100PGL01G

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

RoHs Status Stock Condition Ship From

Shipment Way

MLH100PGL01G

Honeywell Sensing and Productivity Solutions

SENSOR AMP 100PSI 1-5VDC OUT

1.MLH100PGL01G.pdf 2.MLH100PGL01G.pdf

Lead free / RoHS Compliant 690 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of MLH100PGL01G

2.MLH100PGL01G.pdf

 $1 \text{ V} \sim 5 \text{ V}$

100 PSI (689.48 kPa)

MLH100PGL01G Honeywell Sensing and Productivity Solutions SENSOR AMP 100PSI 1-5VDC OUT

DESCRIPTION LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant

690 pcs QUANTITY AVAILABLE

1.MLH100PGL01G.pdf DATA SHEET

VOLTAGE - SUPPLY 8 V ~ 30 V **TERMINATION STYLE** Cable 1m

SUPPLIER DEVICE PACKAGE **SERIES**

MLH PRESSURE TYPE Vented Gauge

PORT STYLE Threaded **PORT SIZE** Male - 1/4" (6.35mm) NPT

PACKAGE / CASE Cylinder, Metal **OUTPUT TYPE** Analog Voltage

480-5403 OTHER NAMES MLH100PGL01G-ND Q6883986

-40°C ~ 125°C **OPERATING TEMPERATURE**

MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited)

300 PSI (2068.43 kPa) MAXIMUM PRESSURE Lead free / RoHS Compliant LEAD FREE STATUS / ROHS STATUS

FEATURES Amplified Output, Temperature Compensated

Pressure Sensor 100 PSI (689.48 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 1 V ~ 5 V Cylinder, DETAILED DESCRIPTION

ACCURACY ±0.25%

Related Tags

Honeywell Sensing and Productivity Solutions MLH100PGL01G	MLH100PGL01G Distributor	MLH100PGL01G Supplier
MLH100PGL01G Price	MLH100PGL01G Pictures	MLH100PGL01G Image
MLH100PGL01G PDF Datasheet	MLH100PGL01G Download Datasheet	MLH100PGL01G Datasheet
MLH100PGL01G Stock	Buy MLH100PGL01G	Buy Honeywell Sensing and Productivity Solutions MLH100PGL01G
Honeywell Sensing and Productivity Solutions MLH100PGL01G	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions MLH100PGL01G	HONEYWELL MLH100PGL01G	Honeywell Sensing and Control EMEA MLH100PGL01G
Honeywell Sensing and Productivity Solutions T&M		

Related Products



MLH100PGL01G

MLH100PGM06B

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR AMP 100PSI 4-20MA OUT

In stock: 656 pcs

RFQ



MLH100PGL01A

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR AMP 100PSI .5-4.5VDC OUT

In stock: 801 pcs

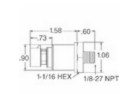
RFQ



MLH100PGM01B

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR AMP 100PSI 4-20MA OUT

In stock: 610 pcs **RFQ**



MLH100PGD14B

Description: MLH ALL METAL PRESS SENSE -ATF In stock: 1205 pcs

Manufacturers: Honeywell Sensing and Productivity Solutions

RFQ



MLH100PGL09B

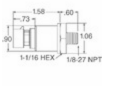
Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR AMP 100PSI 4-20MA OUT In stock: 670 pcs

RFQ

MLH100PGB06E

Manufacturers: Honeywell Sensing and Productivity Solutions Description: MLH ALL METAL PRESS SENSE -ATF

In stock: 1020 pcs **RFQ**



MLH100PGD01C Manufacturers: Honeywell Sensing and Productivity Solutions

Description: MLH ALL METAL PRESS SENSE -ATF In stock: 3130 pcs

RFQ



MLH100PGL06C Manufacturers: Honeywell Sensing and Productivity Solutions

In stock: 683 pcs

Description: SENSOR AMP 100PSI 1-6VDC OUT

RFQ



MLH100PGB10A Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR AMP 100PSI .5-4.5VDC OUT In stock: 1096 pcs

RFQ

MLH100PGL01B



MLH100PGL06A Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR AMP 100PSI .5-4.5VDC OUT

In stock: 648 pcs **RFQ**



Manufacturers: Honeywell Sensing and Productivity Solutions

Copyright © 2020 Reliable Distributor of Electronic Components

Description: SENSOR AMP 100PSI 4-20MA OUT In stock: 827 pcs **RFQ**



MLH100PGL06B

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR AMP 100PSI 4-20MA OUT In stock: 859 pcs

RFQ













