linfinity-electronic

Honeywell	Honeywell Sensing and
	Productivity Solutions
Honeywe	

ML100PS1PG

Part Number:	ML100PS1PG
Manufacturer/Brand:	Honeywell Sensing and Productivity Solutions
Product description	SENSOR SEALED GAUGE 0-100 BAR
Datasheets:	ML100PS1PG.pdf
RoHs Status	🛃 Lead free / RoHS Compliant
Stock Condition	3260 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of ML100PS1PG

PART NUMBER	ML100PS1PG
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	SENSOR SEALED GAUGE 0-100 BAR
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	3260 pcs
DATA SHEET	ML100PS1PG.pdf
VOLTAGE - SUPPLY	9 V ~ 35 V
TERMINATION STYLE	-
SUPPLIER DEVICE PACKAGE	-
SERIES	ML
PRESSURE TYPE	Sealed Gauge
PORT STYLE	Threaded
PORT SIZE	Male - 1/8" (3.18mm) NPT
PACKAGE / CASE	Cylinder
OUTPUT TYPE	Analog Current
OUTPUT	4 mA ~ 20 mA
OPERATING TEMPERATURE	-40°C ~ 105°C
OPERATING PRESSURE	100 PSI (689.48 kPa)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAXIMUM PRESSURE	200 PSI (1378.95 kPa)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant

FEATURES

DETAILED DESCRIPTION

ACCURACY

Amplified Output, Temperature Compensated

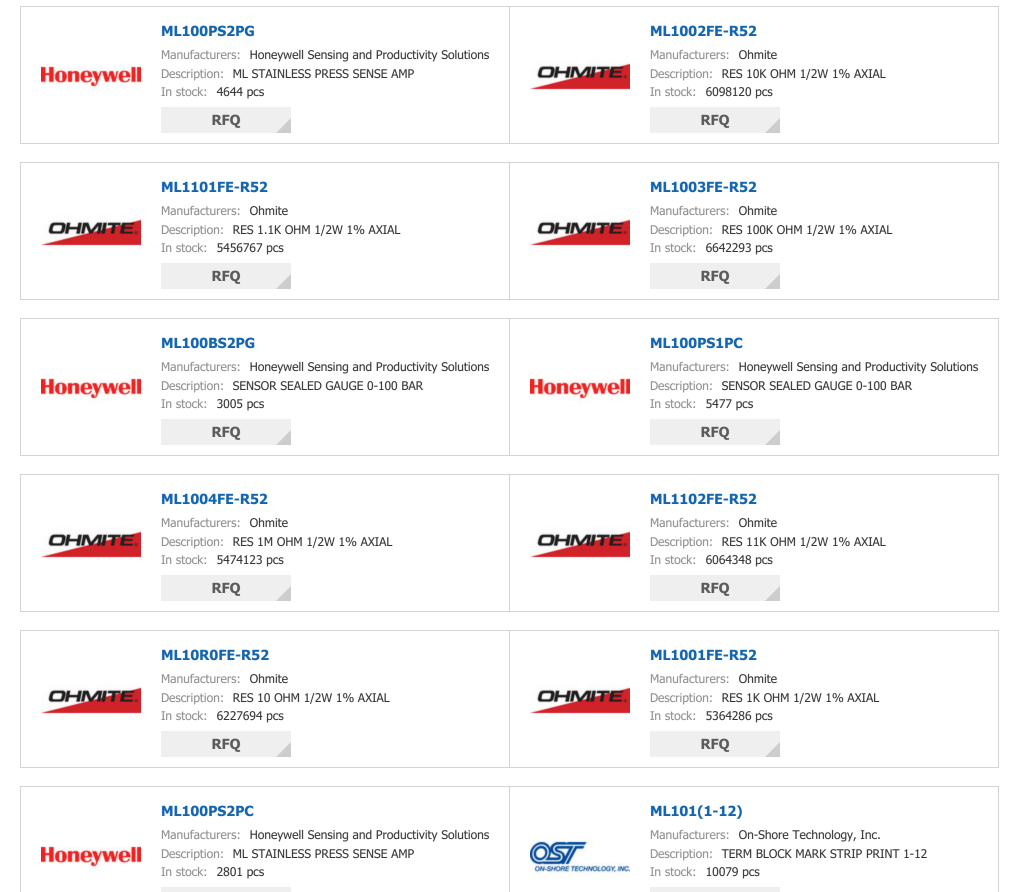
Pressure Sensor 100 PSI (689.48 kPa) Sealed Gauge Male - 1/8" (3.18mm) NPT 4 mA ~ 20 mA Cylinder

±0.25%

Related Tags

Honeywell Sensing and Productivity Solutions ML100PS1PG	ML100PS1PG Distributor	ML100PS1PG Supplier
ML100PS1PG Price	ML100PS1PG Pictures	ML100PS1PG Image
ML100PS1PG PDF Datasheet	ML100PS1PG Download Datasheet	ML100PS1PG Datasheet
ML100PS1PG Stock	Buy ML100PS1PG	Buy Honeywell Sensing and Productivity Solutions ML100PS1PG
Honeywell Sensing and Productivity Solutions ML100PS1PG	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions ML100PS1PG	HONEYWELL ML100PS1PG	Honeywell Sensing and Control EMEA ML100PS1PG
Honeywell Sensing and Productivity Solutions T&M ML100PS1PG		

Related Products



RFQ

Copyright © 2020 Reliable Distributor of Electronic Components

RFQ

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

