SICK Sensor Intelligence.	SICK
SIC	К

Sensor Intelligence.

BT-RP1K5SN1SE0VMC0Z

rt Number:	PBT-F
nufacturer/Brand:	SICK
oduct description	SEN F
tasheets:	
ip From	Hong
ipment Way	DHL/I

RP1K5SN1SE0VMC0Z PRESS 0-1500 PSI

ocean-components.com

Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of PBT-RP1K5SN1SE0VMC0Z

MANUFACTURERSICKDESCRIPTIONSEN PRESS 0-1500 PSILEAD FREE STATUS / ROHS STATUSDATA SHEETDATA SHEETVOLTAGE - SUPPLY& V ~ 35 VTERMINATION STYLEConnectorSUPLIER DEVICE PACKAGE-SERIES-PRESSURE TYPEGagePORT STYLEFinale - 1/4" (6.3Smm) NPTPACKAGE / CASEGinder, MetalOUTPUT TYPEAnigo VotageOUTPUT TYPEAnigo VotageOTHER NAMESGS0458OPERATING TEMPERATURE500.0PSI (10342 KPa)MAUMUM PRESSURE-MAUMUM PRESSURE-FATILIER S-MAUMUM S-MAUMUM PRESSURE-MAUMUM PRESSURE-FATILIER S-MAUMUM PRESSURE-MAUMUM PRESSURE- </th <th>PART NUMBER</th> <th>PBT-RP1K5SN1SE0VMC0Z</th>	PART NUMBER	PBT-RP1K5SN1SE0VMC0Z
LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE SUPPLY 8 % 35 % TERMINATION STYLE 60nector SUPPLIER DEVICE PACKAGE - SERIES - PRESSURE TYPE Gauge PORT STYLE Fmale -1/4" (6.35mm) NPT PACKAGE / CASE Cylinder, Metal OUTPUT TYPE Analog Voltage OUTPUT TYPE 600458 OUTPUT TYPE 050458 OPERATING TEMPERATURE 600458 OPERATING TEMPERATURE 30°C ~ 10°C MAXIMUM PRESSURE 150.0 PSI (10342 kPa) MAXIMUM PRESSURE 30°C % MAXIMUM PRESSURE 30°C %	MANUFACTURER	SICK
Data sheetVoltaGe SUPPLY8V ~ 35 VTermination StyleConnectorSupplier DeVice Package-Steries-SeriesGagePort StyleTreadedPort StyleSenie 1/4" (6.35mm) NPTPackage / CASEGiolega MangeOutputOld Supplice NetworkOutputSolo SaloOutputSolo SaloOrter NAMESSolo SaloOperating PressureSion PSI (10342 kPa)Maximum Pressure-Maximum PressureSion SaloMaximum Pressure	DESCRIPTION	SEN PRESS 0-1500 PSI
VOLTAGE - SUPPLY8 V ~ 35 VTERMINATION STYLEConnectorSUPPLIER DEVICE PACKAGE-SERIES-PRESSURE TYPEGaugePORT STYLETreadedPORT STYLECylinder, MetalPACKAGE / CASEOylinder, MetalOUTPUTAnalg VoltageOUTPUT00 × 10 VOTHER NAMES-S00 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100 × 100	LEAD FREE STATUS / ROHS STATUS	
TERMINATION STYLEConectorSUPPLIER DEVICE PACKAGE-SUPPLIER DEVICE PACKAGE-SERIES-PRESSURE TYPEGagePORT STYLEFmadedPORT STYLEFmade1/4" (6.35mm) NPTPACKAGE / CASEQinder, MetalOUTPUT TYPEAnalog ValtageOUTPUT TYPE600458OUTPUT600458OUTPUT600458OUTPUT GENERATURE600458OPERATING TEMPERATURE500 PSI (10342 kPa)MAXIMUM PRESSURE-MAXIMUM PRESSURE3 Weeks	DATA SHEET	
SUPPLIER DEVICE PACKAGE-SERIES-PRESSURE TYPEGagePORT STYLEThreadedPORT STZEFonale 1/4" (0.5mm) NPTPACKAGE / CASECylinder, MetalOUTPUT TYPEAnalo VoltageOUTPUT0V ~ 10 VOTHER NAMES6050458OPERATING TEMPERATURE500 CPSI (0.342 kPa)MAXIMUM PRESSURE-MANUMA RESSURE-MANUMA RESSURE3 Week	VOLTAGE - SUPPLY	8 V ~ 35 V
SERIES-PRESSURE TYPEGagePORT STYLEThreadedPORT STYLEFmale 1/4" (6.35mm) NPTPACKAGE / CASEQilder, MetalOUTPUT TYPEAnalg VoltageOUTPUT0 × 10 VOTHER NAMES605048OPERATING TEMPERATURE300 × 100°CMAXIMUM PRESSURE-MAXIMUM PRESSURE-MAXIMUM PRESSURE3 Wesk	TERMINATION STYLE	Connector
PRESSURE TYPEGagePORT STYLEThreadedPORT STZEFemale - 1/4" (6.35mm) NPTPACKAGE / CASECylinder, MetalOUTPUT TYPEAnalg VoltageOUTPUT0V ~ 10 VOTHER NAMES650458OPERATING TEMPERATURE-30°C ~ 100°CMAXIMUM PRESSURE-MAXIMUM PRESSURE-MANUFACTURER STANDARD LEAD TIME3 Week	SUPPLIER DEVICE PACKAGE	-
PORT STYLEThreadedPORT STZEFenale 1/4" (6.35mm) NPTPACKAGE / CASECylinder, MetalOUTPUT TYPEAnalog VoltageOUTPUT0 V ~ 10 VOTHER NAMES6050458OPERATING TEMPERATURE-30°C ~ 100°COPERATING PRESSURE150.0 PSI (10342 kPa)MANUFACTURER STANDARD LEAD TIME3 Weeks	SERIES	-
PORT SIZEFemale 1/4" (6.35mm) NPTPACKAGE / CASECylinder, MetalOUTPUT TYPEAnalog VoltageOUTPUT0 V ~ 10 VOTHER NAMES6050458OPERATING TEMPERATURE-30°C ~ 100°CMAXIMUM PRESSURE-MANUFACTURES TANDARD LEAD TIME3 Weeks	PRESSURE TYPE	Gauge
PACKAGE / CASECylinder, MetalOUTPUT TYPEAnalog VoltageOUTPUT0 V ~ 10 VOTHER NAMES6050458OPERATING TEMPERATURE-30°C ~ 100°COPERATING PRESSURE1500. PSI (10342 kPa)MANUFACTURER STANDARD LEAD TIME3 Weeks	PORT STYLE	Threaded
OUTPUT TYPEAnalog VoltageOUTPUT0 V ~ 10 VOTHER NAMES6050458OPERATING TEMPERATURE-30°C ~ 100°COPERATING PRESSURE1500.0 PSI (10342 kPa)MANUFACTURER STANDARD LEAD TIME3 Weeks	PORT SIZE	Female - 1/4" (6.35mm) NPT
OUTPUT0 V ~ 10 VOTHER NAMES6050458OPERATING TEMPERATURE-30°C ~ 100°COPERATING PRESSURE1500. PSI (10342 kPa)MAXIMUM PRESSURE-MANUFACTURER STANDARD LEAD TIME3 Weeks	PACKAGE / CASE	Cylinder, Metal
OTHER NAMES6050458OPERATING TEMPERATURE-30°C ~ 100°COPERATING PRESSURE150.0 PSI (10342 kPa)MAXIMUM PRESSURE-MANUFACTURER STANDARD LEAD TIME3 Weeks	OUTPUT TYPE	Analog Voltage
OPERATING TEMPERATURE -30°C ~ 100°C OPERATING PRESSURE 1500. PSI (10342 kPa) MAXIMUM PRESSURE - MANUFACTURER STANDARD LEAD TIME 3 Weeks	OUTPUT	0 V ~ 10 V
OPERATING PRESSURE 1500.0 PSI (10342 kPa) MAXIMUM PRESSURE - MANUFACTURER STANDARD LEAD TIME 3 Weeks	OTHER NAMES	6050458
MAXIMUM PRESSURE - MANUFACTURER STANDARD LEAD TIME 3 Weeks	OPERATING TEMPERATURE	-30°C ~ 100°C
MANUFACTURER STANDARD LEAD TIME 3 Weeks	OPERATING PRESSURE	1500.0 PSI (10342 kPa)
	MAXIMUM PRESSURE	-
FEATURES	MANUFACTURER STANDARD LEAD TIME	3 Weeks
	FEATURES	-

DETAILED DESCRIPTION

ACCURACY

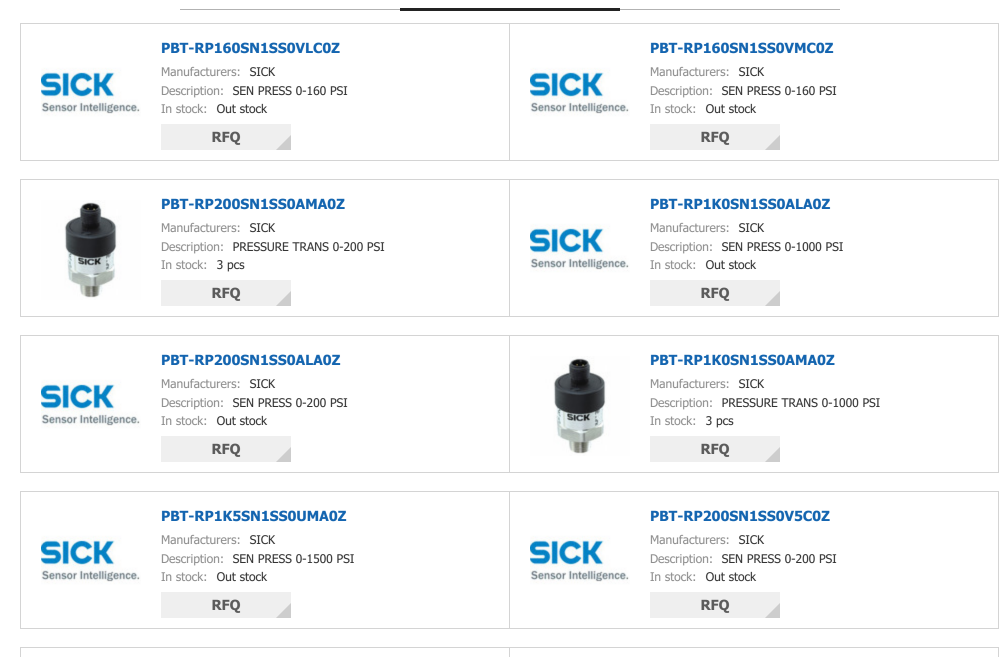
Pressure Sensor 1500.0 PSI (10342 kPa) Gauge Female - 1/4" (6.35mm) NPT 0 V ~ 10 V Cylinder, Metal

±1%

Related Tags

r	······································	
SICK PBT-RP1K5SN1SE0VMC0Z	PBT-RP1K5SN1SE0VMC0Z Distributor	PBT-RP1K5SN1SE0VMC0Z Supplier
PBT-RP1K5SN1SE0VMC0Z Price	PBT-RP1K5SN1SE0VMC0Z Pictures	PBT-RP1K5SN1SE0VMC0Z Image
PBT-RP1K5SN1SE0VMC0Z PDF Datasheet	PBT-RP1K5SN1SE0VMC0Z Download Datasheet	PBT-RP1K5SN1SE0VMC0Z Datasheet
PBT-RP1K5SN1SE0VMC0Z Stock	Buy PBT-RP1K5SN1SE0VMC0Z	Buy SICK PBT-RP1K5SN1SE0VMC0Z
SICK PBT-RP1K5SN1SE0VMC0Z	SICK Supplier	SICK Distributor
SICK PBT-RP1K5SN1SE0VMC0Z		

Related Products





PBT-RP160SN1SS0AMA0Z

Manufacturers: SICK Description: PRESSURE TRANS 0-160 PSI

SICK

PBT-RP200SN1SS0A5A0Z

Manufacturers: SICK Description: SEN PRESS 0-200 PSI

In stock: 3 pcs

RFQ

Sensor Intelligence. In stock: Out stock

RFQ

	PBT-RP1K5SN1SS0AMA0Z		PBT-RP1K0SN1SE0UMA0Z	
	Manufacturers: SICK Description: PRESSURE TRANS 0-1500 PSI In stock: 3 pcs	Sensor Intelligence.	Manufacturers: SICK Description: SEN PRESS 0-1000 PSI In stock: Out stock	
	RFQ		RFQ	

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

