PA-858-102G-R2 Details PDF





product details.

PA-858-102G-R2

Part Number:	PA-858-102G-R2	
Manufacturer/Brand:	Copal Electronics	
Product description	PRESSURE TRANSDUCERS WITH AMP.	
Datasheets:	PA-858-102G-R2.pdf	
RoHs Status	🛃 Lead free / RoHS Compliant	
Stock Condition	269 pcs stock	
Ship From	Hong Kong	
Shipment Way	DHL/Fedex/TNT/UPS/EMS	

REQUEST FOR QUOTATION

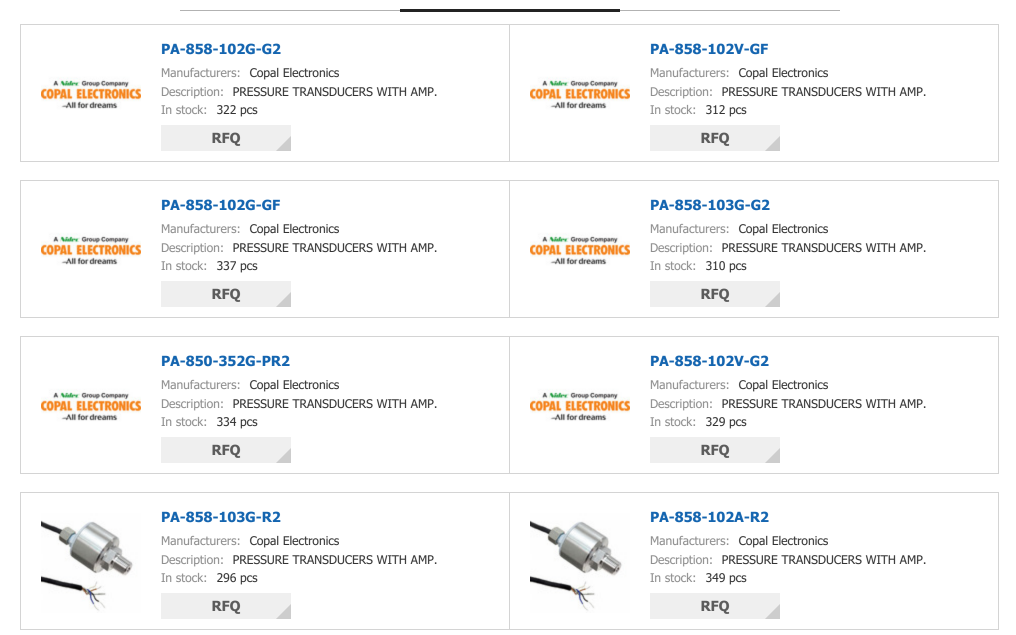
Specifications of PA-858-102G-R2

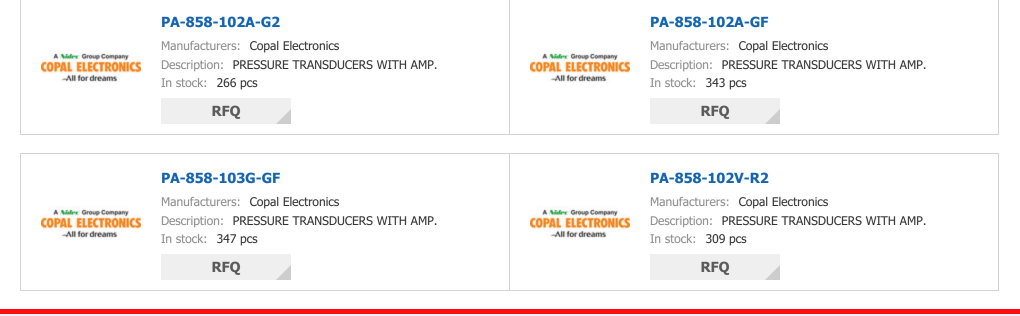
PART NUMBERPA858-1026-R2MAURACTURERCopal ElectronicsDESCRIPTIONPRESURE TRANSDUCERS WITH AMP.LEAD REE STATUS / RONES STATUSCad free / RONES CompliantQUANTITY AVAILABLESei pasDATA SHEETSei pasDATA SHEETRASSB-1026-R2.pdfVOLTAGE - SUPPLYZVTERMINATION STALEM12SUPLIER DEVICE PACKAGEAv683SUPLIER DEVICE PACKAGEGugePRESURE TYPEGugePORT SIZEPresed-MSPARAGE (ASE)GilderOUTPUT TYPEAna QuerentOUTPUT TYPESei 2015/R2-NDOUTPUT TYPESei 2015/R2-NDOUTPUT TYPESei 2015/R2-NDOPERATING EMPERATURESei 2015/R2-NDOPERATING EMPERATURESei 2015/R2-NDOUTPUT TYPESei 2015/R2-NDOUTPUT TYPESei 2016/R2-NDOPERATING EMPERATURESei 2016/R2-NDOPERATING EMPERATURESei 2016/R2-NDOUTPUT TYPESei 2016/R2-NDOUTPUT TYPE		
DESCRIPTIONPRESSURE TRANSDUCERS WITH AMP.LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantQUANTITY AVAILABLE20 pcsDATA SHETImport 20 pcsVOLTAGE - SUPPLY24VERMINATION STVLEMI2SUPLIER DEVICE PACKAGEM2SERUESPA-858RETSURE TYPEGageRORT STZEFrendedRORT STZEGylderACKAGE / CASEGylderOUTPUTAnaloguentOUTPUTSage: Sige: Sig	PART NUMBER	PA-858-102G-R2
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantQUANTTY AVAILABLE29 pcDATA SHET24VVOLTAGE - SUPPLY24VTERMINATION STYLEM12SUPLER DEVICE PACKAGE-SERIESPA-858PRESSURE TYPEGaugePORT STYLETimeadedPORT STYLEFemale - MSOUTPUT4 mA < 0 mA	MANUFACTURER	Copal Electronics
QUANTITY AVAILABLE269 psDATA SHEETEPA SSB-102G-R2.pdfVOLTAGE - SUPPLY24VTERMINATION STYLEM12SUPPLIER DEVICE PACKAGE-SERIESPA-858PRESSURE TYPEGagePORT STYLEFende - M5PACKAGE / CASECylinderOUTPUT TYPEAnalog CurrentOUTPUT TYPE-3002OPERATING TEMPERATURE-2002 ~ 002OPERATING TEMPERATURE-2002 ~ 002OPERATING TEMPERATURE-2002 ~ 002MOSTURE SENSITIVTY LEVEL (MSL)1 (Ulimited)MAXIMUM PRESSURE201 PSI (200 kPa)LEAD FREE STATUS / ROHS STATUSEad free / ROHS CompliantFATURESTemperature-2012 PLICE (MSL)FATURESTemperature-2012 PLICE (MSL)MAIMUM PRESSUREGa free / ROHS CompliantFATURESTemperature-2012 PLICE (MSL)FATURESTemperature-2012 PLICE (MSL)FATURESFerstrue CompensatedFATURESTemperatureFATURESFerstrue Schler StatusFATURESTemperatureFATURESTemperatureFATURESFerstrue Schler StatusFATURESFerstrue Schler StatusFATURESFerstrue Schler StatusFATURESFerstrue Schler StatusFATURESFerstrue Schler StatusFATURESFerstrue Schler StatusFATURESFerstrue Schler Schler StatusFATURESFerstrue Schler StatusFATURESFerstrue Schler Schler Schler Schler Schler Schler	DESCRIPTION	PRESSURE TRANSDUCERS WITH AMP.
DATA SHEETSel PASS-102G-R2.pdfVOLTAGE - SUPPLY24VTERMINATION STYLEM12SUPPLIER DEVICE PACKAGE-SERIESPA-858PRESSURE TYPEGaugePORT STYLEFreadedPORT STYLEFemale - M5PACKAGE / CASEGylinderOUTPUT TYPEAnalog CurrentOUTPUT TYPEAnalog CurrentOUTPUT TYPE-0°C ~ 0°COPERATING TEMPERATURE-0°C ~ 0°COPERATING TEMPERATURE1(Unimited)MOISTURE SENSITIVITY LEVEL (MSL)1(Unimited)MAXIMUM PRESSURE20.01 PSI (200 kPa)LEAD FREE STATUS / ROHS STATUSEnd Free / RoHS CompliantFATURESTemperature CompensatedFATURESTemperature CompensatedFATURESFensure Compensated - M5 CompliantFATURED DESCRIPTIONPressure Sensor 14.5 PSI (100 kPa) Gauge Fenale - M5 Han Ar 20 mA Cylinder	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
VOLTAGE - SUPPLY 24V TERMINATION STYLE M12 SUPPLIER DEVICE PACKAGE - SERIES PA-858 PRESSURE TYPE Gauge PORT STYLE Threaded PORT STYLE Female - M5 PORT STYLE Cylinder PORT STYLE Analog Current OUTPUT 4mA ~ 20 mA OUTPUT 563-2211 OTHER NAMES 63-2211 OPERATING TEMPERATURE -30°C ~ 70°C OPERATING TEMPERATURE -30°L NG NG OVERTING TEMPERATURE 10 (Unlimited) MAXIMUM PRESSURE 10 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FATURES Temperature Compensated	QUANTITY AVAILABLE	269 pcs
TERMINATION STYLEM12SUPPLIER DEVICE PACKAGE-SUPPLIER DEVICE PACKAGEPA-958SERIESGaugePRESSURE TYPEGaugePORT STYLEFmadedPORT SIZEFemale - M5PACKAGE / CASECylinderOUTPUT TYPEAnalog CurrentOUTPUTS63-2211 A-858-102G-R2-NDOTHER NAMES563-2211 A-858-102G-R2-NDOPERATING TEMPERATURE20°C ~ 0°COPERATING PRESSURE1(JIIInted)MISTURE SENSITITYT LEVEL (MSL)1(JIIInted)ILEAD FREE STATUS / ROHS STATUSEdaf free / ROHS CompliantFATURESTemperature CompensatedFATURESTemperature CompensatedFATURESFensure CompensatedFATURESFensure Sensor 14.5 PSI (100 KPa) Gauge Female - M5 4 mA ~ 20 mA Cylinder	DATA SHEET	PA-858-102G-R2.pdf
SUPPLIER DEVICE PACKAGE-SUPPLIER DEVICE PACKAGEPA-858SERIESGaugePART STYLEThreadedPORT STYLEFemale - M5PACKAGE / CASECylinderOUTPUT TYPEAnalog CurrentOUTPUT TYPE4 mA ~ 20 mAOUTPUTSá-3211 SASS6102G-R2-NDOPERATING FEMEFATURE-20°C ~ 0°COPERATING PRESSURE10.1161(0 kPa)MAXIMUM PRESSURE20.151(100 kPa)IAXIMUM PRESSURE20.151(200 kPa)FEATURESFearureCompensatedFEATURESTemperatureCompensatedFEATURESFearureCompensatedFEATURESFe	VOLTAGE - SUPPLY	24V
SERIESPA-858PRESSURE TYPEGaugePORT STYLEThreadedPORT SIZEFemale - MSPACKAGE / CASECylinderOUTPUT TYPEAnalog CurrentOUTPUT4 mA ~ 20 mAOTHER NAMESSi3-22110G-R2-NDOPERATING TEMPERATURE-20°C ~ 7°COPERATING PRESSURE1 (Unimited)MAXIMUM PRESSURE50.151 (200 kPa)IACH FREE STATUS / ROHS STATUSSid free / ROHS CompliantFEATURESFeaturesFEATURESTimperature CompensatedIEAD FREE STATUS / ROHS STATUSFeature CompensatedFEATURESFemare CompensatedIEAD ESCRIFTIONPresure Sense 1.51 (100 kPa) Gauge Female - M5 4.51 (100 kPa) Gauge Female - M5 4.51 (100 kPa) Gauge Female - M5 4.51 (100 kPa)	TERMINATION STYLE	M12
PRESSURE TYPEGagePRESSURE TYPEFinededPORT STYLEFinede 4PORT STZEFinele - MSPACKAGE / CASECyliderOUTPUT TYPEAna/Q CurrentOUTPUT4 mA ~ 20 mAOTHER NAMES-30°C ~ 0°COPERATING TEMPERATURE-20°C ~ 0°COPERATING PRESSURE1(MInited)MISTURE SENSITIVIT LEVEL (MSL)1(MINITED)MATIMU PRESSURE-200 C A 10°CLEAD FREE STATUS / ROMS STATUS-200 C A 10°CFATING TRESSURE-200 C A 10°CMISTURE SENSITIVIT LEVEL (MSL)-200 C A 10°CFATING PRESSURE-200 C A 10°CFATING PRESSU	SUPPLIER DEVICE PACKAGE	-
PORT STYLE Threaded PORT STYLE Female - MS PORT SIZE Female - MS PACKAGE / CASE Cylinder OUTPUT TYPE Analog Current OUTPUT 4 mA ~ 20 mA OUTPUT 63-2211 OTHER NAMES 63-2211 OPERATING TEMPERATURE -20°C ~ 70°C OPERATING PRESSURE 14.5 PSI (100 kPa) MOISTURE SENSITIVITY LEVEL (MSL) 1(Ulimited) MAXIMUM PRESSURE 20.1 PSI (200 kPa) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Temperature Compensated	SERIES	PA-858
PORT SIZEFemale - M5PACKAGE / CASECylinderOUTPUT TYPEAnalog CurrentOUTPUT4 mA ~ 20 mAOUTPUT53-3211 PA-858-102G-R2-NDOTHER NAMES-0°C ~ 7°COPERATING TEMPERATURE-0°C ~ 7°COPERATING PRESSURE1(Unlimited)MAXIMUM PRESSURE9.01 PSI (200 kPa)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESTemperature CompensatedFEATURESFenerature CompensatedFEATURESFenerature CompensatedFEATURESFenerature CompensatedFEATURESFenerature Compensated - 20 manual compensated	PRESSURE TYPE	Gauge
PACKAGE / CASECylinderOUTPUT TYPEAnalog CurrentOUTPUT4 mA ~ 20 mAOUTPUT53-2211 PA-858-102G-R2-NDOTHER NAMES53-2211 PA-858-102G-R2-NDOPERATING TEMPERATURE-20°C ~ 70°COPERATING PRESSURE14.5 PSI (100 kPa)MOISTURE SENSITITYTY LEVEL (MSL)1 (Unlimited)MAXIMUM PRESSURE29.01 PSI (200 kPa)LEAD FREE STATUS / ROHS STATUSEad free / ROHS CompliantFEATURESTimperature CompensatedPEATURESTemperature CompensatedPEATURESPressure Status J NOM STATUSFEATURESTemperature CompensatedPEATURESPressure Status J NOM STATUSPEATURESPressure Status J NOM STATUSFEATURESTemperature CompensatedPEATURESPressure Status J NOM STATUSPEATURESPressure Status J NOM STATUSFEATURESPressure Status J NOM STATUSPEATURESPressure J NOM STATUS J NOM STATUSPEATURESPRESSURE J NOM STATUS J NOM STATUSPEATURESPRESSURE J NOM STATUS	PORT STYLE	Threaded
OUTPUT TYPEAnalog CurrentOUTPUT4 mA ~ 20 mAOTHER NAMES53-2211 SA-858-102G-R2-NDOPERATING TEMPERATURE-0°C ~ 7°COPERATING PRESSURE14.5 PSI (100 kPa)MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAXIMUM PRESSURE9.01 PSI (200 kPa)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESTemperature CompensatedFEATURESTemperature CompensatedDETAILED DESCRIPTIONPresure Sensor 14.5 PSI (100 kPa) Gauge Female - M5 4 mA ~ 20 mA Cylinder	PORT SIZE	Female - M5
OUTPUT4 mA ~ 20 mAOTHER NAMES\$63-2211 \$PA-858-102G-R2-NDOPERATING TEMPERATURE-20°C ~ 70°COPERATING PRESSURE14.5 PSI (100 kPa)MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAXIMUM PRESSURE29.01 PSI (200 kPa)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESTemperature CompensatedDETAILED DESCRIPTIONPressure Sensor 14.5 PSI (100 kPa) Gauge Female - M5 4 mA ~ 20 mA Cylinder	PACKAGE / CASE	Cylinder
OTHER NAMES563-2211 PA-858-102G-R2-NDOPERATING TEMPERATURE-20°C ~ 70°COPERATING PRESSURE14.5 PSI (100 kPa)MOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)MAXIMUM PRESSURE29.01 PSI (200 kPa)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURESTemperature CompensatedDETAILED DESCRIPTIONPressure Sensor 14.5 PSI (100 kPa) Gauge Female - M5 and A 20 mA Cylinder	OUTPUT TYPE	Analog Current
OTHER NAMESPA-858-102G-R2-NDOPERATING TEMPERATURE-20°C ~ 70°COPERATING PRESSURE14.5 PSI (100 kPa)MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAXIMUM PRESSURE29.01 PSI (200 kPa)LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURESTemperature CompensatedDETAILED DESCRIPTIONPressure Sensor 14.5 PSI (100 kPa) Gauge Female - M5 4 mA ~ 20 mA Cylinder	OUTPUT	4 mA ~ 20 mA
OPERATING PRESSURE 14.5 PSI (100 kPa) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAXIMUM PRESSURE 29.01 PSI (200 kPa) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Temperature Compensated DETAILED DESCRIPTION Pressure Sensor 14.5 PSI (100 kPa) Gauge Female - M5 4 mA ~ 20 mA Cylinder	OTHER NAMES	
MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAXIMUM PRESSURE9.01 PSI (200 kPa)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESTemperature CompensatedDETAILED DESCRIPTIONPressure Status (100 kPa) Gauge Female - M5 4 mA ~ 20 mA Cylinder	OPERATING TEMPERATURE	-20°C ~ 70°C
MAXIMUM PRESSURE 29.01 PSI (200 kPa) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Temperature Compensated DETAILED DESCRIPTION Pressure Sensor 14.5 PSI (100 kPa) Gauge Female - M5 4 mA ~ 20 mA Cylinder	OPERATING PRESSURE	14.5 PSI (100 kPa)
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURESTemperature CompensatedDETAILED DESCRIPTIONPressure Sensor 14.5 PSI (100 kPa) Gauge Female - M5 4 mA ~ 20 mA Cylinder	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FEATURES Temperature Compensated DETAILED DESCRIPTION Pressure Sensor 14.5 PSI (100 kPa) Gauge Female - M5 4 mA ~ 20 mA Cylinder	MAXIMUM PRESSURE	29.01 PSI (200 kPa)
DETAILED DESCRIPTION Pressure Sensor 14.5 PSI (100 kPa) Gauge Female - M5 4 mA ~ 20 mA Cylinder	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	FEATURES	Temperature Compensated
ACCURACY -	DETAILED DESCRIPTION	Pressure Sensor 14.5 PSI (100 kPa) Gauge Female - M5 4 mA \sim 20 mA Cylinder
	ACCURACY	

Related Tags

Copal Electronics PA-858-102G-R2	PA-858-102G-R2 Distributor	PA-858-102G-R2 Supplier
PA-858-102G-R2 Price	PA-858-102G-R2 Pictures	PA-858-102G-R2 Image
PA-858-102G-R2 PDF Datasheet	PA-858-102G-R2 Download Datasheet	PA-858-102G-R2 Datasheet
PA-858-102G-R2 Stock	Buy PA-858-102G-R2	Buy Copal Electronics PA-858-102G-R2
Copal Electronics PA-858-102G-R2	Copal Electronics Supplier	Copal Electronics Distributor
Copal Electronics PA-858-102G-R2	Copal Electronics Inc. PA-858-102G-R2	Nidec Copal Electronics PA-858-102G-R2

Related Products





Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

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

