IPSLU-GP001-5 Details PDF





IPSLU-GP001-5

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

IPSLU-GP001-5 Cynergy3 LW PRSSR TRNS 0-1PSIG 4-20MA IPSLU-GP001-5.pdf

Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of IPSLU-GP001-5 MANUFACTURER Cynergy3 DESCRIPTION LW PRSSR TRNS 0-1PSIG 4-20MA LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET Gri IPSLU-GP001-5, pdf VOLTAGE - SUPPLY 9 V ~ 32 V TERMINATION STYLE Onencodr SUPPLIER REVICE PACKAGE - PRESSURE TYPE Vented Gauge PORT STYLE Threaded PORT STYLE Male - 1/4* (6.35mm) NPT PACCAGE / CASE Cylinder OUTPUT TYPE Analog Current OUTPUT TYPE 29°C ~ 80°C OPERATING ENSTRER TYILE 115 (6.68 kPa) MOISTURE SENSTRUTY LEVEL (MSL) 1 (Unlimited) MOISTURE SENSTRUTY LEVEL (MSL) 1 (Unlimited) MOISTURE SENSTRUTY LEVEL (MSL) 1 (Unlimited) MANUFACTURER 6 Weaks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ELAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ELAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ELAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant ELAD FREE STATUS / ROHS STATUS Lead		
MANUFACTURER Cynergy3 DESCRIPTION LW PRSSR TRNS 0-IPSIG 4-20MA LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET IPSLU-GP001-5.pdf VOLTAGE - SUPPLY 9 V ~ 32 V TERMINATION STYLE Connector SUPPLIER DEVICE PACKAGE - SERIES IPSLU PRCSURE TYPE Vented Gauge PORT STYLE Threaded PORT STYLE Male - 1/4" (6.35mm) NPT PACKAGE / CASE Cylinder OUTPUT TYPE Analog Current OUTPUT 4 mA ~ 20 mA OUTPUT TYPE -20°C ~ 80°C OPERATING FEMPERATURE -20°C ~ 80°C OPERATING FEM		Specifications of IPSLU-GP001-5
MANUFACTURER Cynergy3 DESCRIPTION LW RSSS TRNS 0-IPSIG 4-20MA LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET IPSLU-GP001-5.pdf VOLTAGE - SUPPLY 9 V ~ 32 V TERMINATION STYLE Connector SUPPLIER DEVICE PACKAGE - SERIES IPSLU PRESSURE TYPE Ventad Gauge PORT STYLE Male - 1/4" (6.35mm) NPT PACKAGE / CASE Cylinder OUTPUT 4 mA ~ 20 mA OUTPUT 4 mA ~ 20 mA OUTPUT 1 PSI (6.99 kPa) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAINUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Amplified Output, Temperature Compensated FEATURES Amplified Output, Temperature Compensated		
DescriptionLW PRSST TRNS 0-IPSIG 4-20MALEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETIPSLU-GP001-5.pdfVOLTAGE - SUPPLY9 V ~ 32 VTERMINATION STYLEOnectorSUPPLICE PACKAGE-SERIESIPSLUPRESSUE TYPEVentad GaugePORT SIZEMale - 1/4" (6.35mm) NPTPACKAGE / CASEOlinderOUTPUT TYPEAnalog CurrentOUTPUT TYPEAnalog CurrentOTHER NAMESIPSLU-GP001-5.NDOPERATING TEMPERATURE-20°C ~ 80°COPERATING TEMPERATURE-20°C ~ 80°CONSTURE SENSTITYT LEVEL (MSL)1(Unlimited)MAUM/ACTURER STANDAD LEDD TIME6 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFATURESAmilfed Output, Temperature CompensatedFATURESAmilfed Output, Temperature CompensatedFATURESPersure Sensor 1951 (6.89 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 4m A ~ 20 mA QUIRD	PART NUMBER	IPSLU-GP001-5
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET ImpSLU-GP001-S.pdf VOLTAGE - SUPPLY 9 V ~ 32 V TERMINATION STYLE Connector SUPPLICE PACKAGE - SERIES IPSLU-GP001-S.pdf PRESSURE TYPE Vented Gauge PORT SIZE Male - 1/4" (6.35mm) NPT PACKAGE / CASE Cylinder OUTPUT TYPE Analog Current OTHER NAMES Z55-1432 IPSLU-GP001-S-ND Z55-1432 OPGRATING TEMPERATURE -20°C ~ 80°C OPGRATING TEMPERATURE -20°C ~ 80°C OPGRATING PERSSURE 1/10/Imited) MAUMAPRESSURE - MAUMAPRESSURE - MAUMAPRESSURE - MAUMAPRESSURE - FLAILED VERSTATUS / ROHS STATUS Keals Compliant FLAILED DESCRIPTION Pressure Sensor 1 PSL (6.89 RPa) Vented Gauge Male - 1/4" (6.35mm) NPT 4m a ~ 20 mA CURL	MANUFACTURER	Cynergy3
Data SHEETin ISUGe001-5.pdfVoltage - SUPPLY9 V ~ 32 VTERMINATION STYLEConnectorSUPPLIER DEVICE PACKAGE-SERIESIPSUPRESSURE TYPEVented GaugePORT STYLEMale - 1/4" (6.35mm) NPTPACKAGE / CASECylinderOUTPUTAnalog CurrentOUTPUT4 mA ~ 20 mAOTHER NAMESJSI-1432 SUG-SND1-SNDOPERATING TEMPERATURE-20°C ~ 8°COPERATING TEMPERATURE1 NI Initied)MAUTAUTUR STANDARD LEAD TIME6 WeeksILAD FRESSURE6 WeeksILAD FRESSUREGarder (Compensated)ILAD FRESSUREMalf Induty. Temperature CompensatedIEAD FRESSUREMalfiel Output, Temperature CompensatedIEAD FRESSUREMalfiel Output, Temperature CompensatedIEAD FRESSUREMalfiel Output, Temperature CompensatedIEATURESPressure Sensitive Time Actionation of the formation of the sensitive Sensitive Time Actionation of the sensitive Status of the sensitive Sensitive Status of the sensitive Sensitive Sensitive Status of the Sensitive Sens	DESCRIPTION	LW PRSSR TRNS 0-1PSIG 4-20MA
VOLTAGE - SUPPLY 9 × 3 2 V TERMINATION STYLE Connector SUPPLIER DEVICE PACKAGE - SERIES IPSLU PRESSURE TYPE Vented Gauge PORT STYLE Male 1/4" (6.35mm) NPT PACKAGE / CASE Cylinder OUTPUT TYPE Analo Current OUTPUT TYPE Analo Current OTHER NAMES JPSL-1432 OPERATING PRESSURE -20°C 80°C OUTPUT -20°C 80°C MISTURE SENSITYTY LEVEL (MSL) (1) (minited) MAUFACTURER STANDARD LEAD TIME 6 Veeks MAUFACTURER STANDARD LEAD TIME Gate for ARHSCOMPILATION FLATURES Analo Current Compensated FLATURES Analog Current	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TERMINATION STYLEConnectorSUPLIER DEVICE PACKAGE-SUPLIER DEVICE PACKAGEFSLUSERIESFSLUPRESSURE TYPEVende GaugePACKAGE / CASEMale 1/4" (G.35mm) NPTPACKAGE / CASECylinderOUTPUT TYPEAnalo CurrentOUTPUT TYPEAnalo CurrentOTHER NAMESZ5-1432OTHER NAMESJSL (Sa SPA)OPERATING FEMERATURE-SOC & SOCOPERATING FEMERATURE-SOC & SOCMAUMU PRESSURE- SOL (Sa SPA)MAUFACTURER STANDARD LEAD TIME- SOL (Sa SPA)LEAD FREE STATUS / ROHS STATUS- SOL (Sa SPA)FATURES- SOL (Sa SPA)FATURES- SOL (Sa SPA)FATURES- SOL (Sa SPA)FATURES TATUS / ROHS STATUS- SOL (Sa SPA)FATURES- SOL (Sa SPA) <t< td=""><td>DATA SHEET</td><td>iPSLU-GP001-5.pdf</td></t<>	DATA SHEET	iPSLU-GP001-5.pdf
SUPPLIER DEVICE PACKAGE-SERIESPSLUPRESSURE TYPEVerted GaugePACKAGE / CASEMae 1,44° (6.35mm) NPTPACKAGE / CASECylinderPACKAGE / CASEAlag CurrentOUTPUT TYPEAnalo CurrentOUTPUT4mA ~ 20 mAOTHER NAMES2°C ~ 8°COPERATING TEMPERATURE19L (6.95MPA)MOISTURE SENSITIVITY LEVEL (MSL)10L (Inlimited)MAUMU PRESSURE-MANUFACTURER STANDARD LEAD TIME6VecksLEAD FREE STATUS / ROHS STATUSEd free / ROHS CompliantFATURESAmilie Coupling CompliantFATURESFaturesFATURESAmilie CoupliantFATURESFaturesFATURESFaturesFATURESFaturesFATURESFaturesFATURESFaturesFATURESFatur	VOLTAGE - SUPPLY	9 V ~ 32 V
seriespsubseriesFuel Gaugeport styleMerd Gaugeport styleMerd Gaugeport styleMerd (Gauge)port styleMerd (Gauge)port styleMerd (Gauge)port styleMang Carentoutput typeMang Carentoutput typeStylegolis-Shopoutput styleStylegolis-Shopoutput styleStylegolis-Shop<	TERMINATION STYLE	Connector
PRESSURE TYPEVende GuagePACKA GY LAGTracedPACKA GY LAGMae 144 (6.35mm NPTPACKA GY LAGVinderPACKA GY LAGVinderOUTPUT YPEAlalo CurentOUTPUT4MA ~ 20 MAOTHER NAMESSold Sold Sold Sold Sold Sold Sold Sold	SUPPLIER DEVICE PACKAGE	-
PART STYLETireadedPART STYLEMae14** (ASBM) NPTPACKAGE / CASEGuiderPACKAGE / CASEAlog CurentOUTPUT YPEAna Ca MaOUTPUTMAA Ca MAOTHER NAMESSchlägenschaftOFRATING TEMPERATURE-20°C ACCOPERATING TEMPERATURE101 (Inited)MAUTAUT MESSURE-101 (Inited)MAUTAUT MERSTURT6 (Seksachard)INAUFACTURER STANDARD LEAD TIMESchlägenschaftICA FREE STATUS / ROHSTATUS16 (FRE) (Sensitive)IFATRESMaile CompliantIFATRESMaile Compliant <t< td=""><td>SERIES</td><td>IPSLU</td></t<>	SERIES	IPSLU
PORT SIZEMale 1/4" (6.35m) NPTPACKAGE / CASEQilorenOUTPUT TYPEAnalog CurrentOUTPUT OTPO4 mA ~ 20 mAOTHER NAMESPS-143201-5-NDOPERATING TEMPERATURE-90° < 80°	PRESSURE TYPE	Vented Gauge
PACKAGE / CASECylinderPACKAGE / CASECylinderOUTPUT TYPEAnlag CurrentOUTPUT4 mA ~ 20 mAOTHER NAMESZ5-1432 DSLU-GP001-5-NDOPERATING TEMPERATURE-20°C ~ 80°COPERATING TEMPERATURE-20°C ~ 80°COPERATING TEMPERATURE101mited)MOISTURE SENSITIVITY LEVEL (MSL)101mited)MANUFACTURER STANDARD LEAD TIME6 WeeksLEAD FREE STATUS / ROHS STATUSLed free / ROHS CompliantFATURESMaifed Output, TemperaturedFATURESmaifed Output, Temperatured Compensated	PORT STYLE	Threaded
OUTPUT TYPE Analog Current OUTPUT 4 mA ~ 20 mA OUTPUT 4 mA ~ 20 mA ofter NAMES 551432 OPERATING TEMPERATURE -20°C ~ 80°C OPERATING TEMPERATURE -20°C ~ 80°C OPERATING PRESSURE 1 VII inited) MAXIMUM PRESSURE 1 (Unimited) MANUFACTURER STANDARD LEAD TIME 6 Wesks IEAD FREE STATUS / ROHS STATUS Icad free / ROHS Compliant FEATURES Amplifed Output, Temperature Compensated FEATURES Manufied Compliants	PORT SIZE	Male - 1/4" (6.35mm) NPT
OUTPUT4 mA ~ 20 mAOTHER NAMES75-1432 PSLU-GPO01-5-NDOPERATING TEMPERATURE-20°C ~ 80°COPERATING TEMPERATURE10°C ~ 80°COPERATING PRESSURE1 PSI (6.89 kPa)MOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)MAXIMUM PRESSURE-MAXIMUM PRESSURE6 WeskLEAD FREE STATUS / ROHS STATUSEdd free / ROHS CompliantFEATURESMaified Output, Temperature CompensatedFEATURESMaified Output, Temperature CompensatedDETAILED DESCRIPTIONHEAD STATUS - 10°C AND	PACKAGE / CASE	Cylinder
OTHER NAMES25-1432 PSLU-GPOIDS-PNDOPERATING TEMPERATURE-0°C ~ 80°COPERATING PRESSURE1 PSI (6.89 KPA)MOISTURE SENSITIVITY LEVEL (MSL)(1 Unimited)MAXIMUM PRESSURE-MANUFACTURER STANDARD LEAD TIME6 VeeksLEAD FREE STATUS / ROHS STATUSEad free / ROHS CompliantFATURESMainted CompliantFA	OUTPUT TYPE	Analog Current
OTHER NAMES IPSLU-GP001-5-ND OPERATING TEMPERATURE -20°C ~ 80°C OPERATING PRESSURE 1 PSI (6.89 kPa) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unimited) MAXIMUP PRESSURE - 0 MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Amplifed Output, Temperatured DETAILED DESCRIPTION Pressure Stand St	OUTPUT	4 mA ~ 20 mA
OPERATING PRESSURE 1 SI (6.89 kPa) MOISTURE SENSITIVTY LEVEL (MSL) 1 (Unimited) MAXIMUM PRESSURE - MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Ead free / ROHS Compliant FEATURES Amplie Augusta	OTHER NAMES	
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAXIMUM PRESSURE - MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Led free / ROHS Compliant FEATURES Amplifed Output, Temperature Compensated DETAILED DESCRIPTION Pressure Status / ROHS Manuel Augure Compensated	OPERATING TEMPERATURE	-20°C ~ 80°C
MAXIMUM PRESSURE-MANUFACTURER STANDARD LEAD TIME6 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESAmplified Output, Temperature CompensatedDETAILED DESCRIPTIONPressure Stand St	OPERATING PRESSURE	1 PSI (6.89 kPa)
MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Amplified Output, Temperature Compensated DETAILED DESCRIPTION Pressure Status / ROHS (Sabe Rha) Vented Gauge Male - 1/4" (6.35mm) NPT 4 mA ~ 20 mA Cylinder	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Amplified Output, Temperature Compensated DETAILED DESCRIPTION Pressure Sensor 1 PSI (6.89 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 4 mA ~ 20 mA Cylinder	MAXIMUM PRESSURE	-
FEATURES Amplified Output, Temperature Compensated DETAILED DESCRIPTION Pressure Sensor 1 PSI (6.89 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 4 mA ~ 20 mA Cylinder	MANUFACTURER STANDARD LEAD TIME	6 Weeks
DETAILED DESCRIPTION Pressure Sensor 1 PSI (6.89 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 4 mA ~ 20 mA Cylinder	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	FEATURES	Amplified Output, Temperature Compensated
ACCURACY ±0.25%	DETAILED DESCRIPTION	Pressure Sensor 1 PSI (6.89 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 4 mA \sim 20 mA Cylinder
	ACCURACY	±0.25%

Related Tags

Cynergy3 IPSLU-GP001-5	IPSLU-GP001-5 Distributor	IPSLU-GP001-5 Supplier
IPSLU-GP001-5 Price	IPSLU-GP001-5 Pictures	IPSLU-GP001-5 Image
IPSLU-GP001-5 PDF Datasheet	IPSLU-GP001-5 Download Datasheet	IPSLU-GP001-5 Datasheet
IPSLU-GP001-5 Stock	Buy IPSLU-GP001-5	Buy Cynergy3 IPSLU-GP001-5
Cynergy3 IPSLU-GP001-5	Cynergy3 Supplier	Cynergy3 Distributor
Cynergy3 IPSLU-GP001-5	Cynergy 3 IPSLU-GP001-5	

Related Products



IPSLU-GP001-6M12

Manufacturers: Cynergy3 Description: PRESSURE TRANS. 0-1PSIG 1/4"NPT In stock: 3 pcs

RFQ



IPSLU-G0500-5

Manufacturers: Cynergy3 Description: LW PRSSR TRNS 0-500MBR 4-20MA In stock: Out stock

RFQ



IPSLU-GP002-5M12

Manufacturers: Cynergy3 Description: PRESSURE TRANS. 0-2PSIG 1/4"NPT In stock: 1 pcs

RFQ

IPSLU-G0750-5

In stock: Out stock

RFQ

Manufacturers: Cynergy3



IPSLU-G1000-D

Manufacturers: Cynergy3 Description: LW PRSSR TRNS 0-1000MBR 0.5-4.5V In stock: Out stock

RFQ

IPSLU-G0750-D

Manufacturers: Cynergy3 Description: LW PRSSR TRNS 0-750MBR 0.5-4.5V In stock: Out stock

RFQ



IPSLU-GP002-5

Manufacturers: Cynergy3 Description: LW PRSSR TRNS 0-2PSIG 4-20MA In stock: 6 pcs

Description: LW PRSSR TRNS 0-750MBR 4-20MA



IPSLU-GP001-D

Manufacturers: Cynergy3 Description: LW PRSSR TRNS 0-1PSIG 0.5-4.5V In stock: 2 pcs

RFQ



IPSLU-GP002-6M12

RFQ

Manufacturers: Cynergy3 Description: PRESSURE TRANS. 0-2PSIG 1/4"NPT In stock: 2 pcs

RFQ



IPSLU-G0500-D

Manufacturers: Cynergy3 Description: LW PRSSR TRNS 0-500MBR 0.5-4.5V In stock: Out stock

RFQ



IPSLU-GP001-5M12

Manufacturers: Cynergy3 Description: PRESSURE TRANS. 0-1PSIG 1/4"NPT In stock: 3 pcs

RFQ



IPSLU-G1000-5

Manufacturers: Cynergy3 Description: LW PRSSR TRNS 0-1000MBR 4-20MA In stock: Out stock

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

