IPSU-GP150-6 Details PDF





product details.

IPSU-GP150-6

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

IPSU-GP150-6 Cynergy3 PRSSR TRNS 0-150PSIG 0-5V IPSU-GP150-6.pdf

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

REQUEST FOR QUOTATION

		Specifications of IPSU-GP150-6
NANUFACTURERCynergy3DESCRIPTIONPKSSR TRNS 0-150PSIG 0-5VLEAD FREE STATUS / ROHS STATUSLead free / RoHS ComplantDATA SHEETImpounder 100 (100 (100 (100 (100 (100 (100 (100		
DescriptionPRSSR TRNS 0-1SOPSIG 0-5VLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETIPSU-GP150-6.pdfVOLTAGE - SUPPLY9 V ~ 32 VTERMINATION STYLEOncotorSUPPLIER DEVICE PACKAGE-SERIESIPSUPRESSURE TYPEVented GaugePORT STYLEMale - 1/4" (6.35mm) NPTPACKAGE / CASECylinderOUTPUT TYPEAnalog VoltageOUTPUT TYPEOV ~ SVOTHER NAMESJSU-GP150-6.NDOPERATING TEMPERATURE-20°C ~ 80°COPERATING TEMPERATURE100 FP1 (048.12 kPa)MAUMUACTURER STANDARD LEAD TIME60 KeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFATURES100 FP1 (048.21 kPa)MAUFACTURER STANDARD LEAD TIMEGenesLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFATURESFATURESMalfiel Output, Temperature CompensatedFATURESAmplifel Output, Temperature CompensatedFATURESMalfiel Output, Temperature CompensatedFATURESPORT STATUS PORT 100 PSU (034.21 kPa) Vented Gauge Male - 1.4" (6.35mm) NPT 0.4 ~ 5.4 VCH	PART NUMBER	IPSU-GP150-6
Lead Free Status / ROHS STATUS Lead free / RoHS Compliant Data SHEET Gil PSU-GP150-6.pdf VOLTAG - SUPPLY 9 V ~ 32 V TERMINATION STYLE Connector SUPPLIER DEVICE PACKAGE - SERES DFU PRESSURE TYPE Vented Gauge PORT STYLE Vented Gauge OUTPUT TYPE Analog Voltage OUTPUT TYPE Vented Social S	MANUFACTURER	Cynergy3
DATA SHEETImplSedPiSoE.pdfVOLTAGE - SUPPLY9 % - 32 %TERMINATION STYLEConnectorSUPPLIER DEVICE PACKAGE-SPUER DEVICE PACKAGEPSUSTRESPSUPRESSURE TYPEMele GagePORT STYLEMale 1/4" (6.35mm) NPTPACKAGE / CASECylinderOUTPUT TYPEAnalo VotageOUTPUT TYPE01 % 5 %OUTPUTSinge GageOUTPUTSinge GageOFERATING TEMPERATURE02 % SOOUTPUT STELSinge GageOUTPUT STELSinge GageOUTPUT STELSinge GageOUTPUTSinge Gage<	DESCRIPTION	PRSSR TRNS 0-150PSIG 0-5V
Voltage - SUPPLY 9 × 32 V TERMINATION STYLE Connector SUPPLIER DEVICE PACKAGE - SERIES IPSU PRESSURE TYPE Vented Gauge PORT STYLE Threaded PORT STYLE Male 1/4" (6.35mm) NPT PACKAGE / CASE Cylinder OUTPUT TYPE Analog Voltage OUTPUT TYPE Nov 5 V OTHER NAMES ZPS-1462 OPERATING TEMPERATURE -20°C × 80°C OTSTURE SENSITITY LEVEL (MSL) 10 (Inlimited) MAUTFACTURER STANDARD LEAD TIME 60 Vecks MAUNFACTURER STANDARD LEAD TIME 60 Vecks FLAD FREE STATUS / ROHS STATUS Infiel Output, Temperature Compensated FLAD FREE STATUS / ROHS STATUS Presure Sensitive Compensated	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TERMINATION STYLEConnectorSUPLIER DEVICE PACKAGE-SUPLIER DEVICE PACKAGEFSUSERESFSUPRESURE TYPEVend GaugePACKAGE TASLEMae 1/4" (A.Stmm) NPTPACKAGE / CASEOlinderOUTPUT TYPEAnaly OlidageOUTPUT TYPEVor SVOUTPUT TASLESere Save Save Save Save Save Save Save Sav	DATA SHEET	IPSU-GP150-6.pdf
SUPPLIER DEVICE PACKAGE-SERIESFNSUPRESURE TYPEVerde GaugePORT STYLETradedPORT STYLEMale 1,41° (6.35mm) NPTPACKAGE / CASEQilnderOUTPUT TYPEAnag VoltageOUTPUT TYPEV< 5 V	VOLTAGE - SUPPLY	9 V ~ 32 V
SERIESJSUPRESURE TYPEVend GaugePORT STYLEThreadePORT STYLEMel 1/4" (G.STMM) NPTPORT SZEVinderPORTAGESilverOUTPUT TYPEAnag ValageOUTPUT TYPEVend SilverOTFRA NAMESSilverOPERATING TEMPERATURESilverOPERATING TEMPERATURESilverMOISTURE SENSITIVIT LEVEL (MSL)InlimediaMAUMADATINERSUREGoldea At ApaMAUMARTINE STANDARD LEAD TIMESilverFATURESSilverFATURESAmilie Output, TemperaturesFATURESSilverMAUFACTURER STANDARD LEAD TIMESilverFATURESMalifie Output, TemperaturesFATURESMalifie Output, TemperaturesFATURES	TERMINATION STYLE	Connector
PRESSURE TYPEVende GaugePORT STYLETime dedPORT STYLEMale - 1/4" (6.35mm) NPTPACKAGE / CASEVinderPACKAGE / CASEVinderOUTPUT TYPEAnalog VoltageOUTPUTV > S VOTHER NAMESSize - Size - S	SUPPLIER DEVICE PACKAGE	-
PORT STYLEThreadedPORT STZEMale - 1/4" (6.35mm) NPTPACKAGE / CASEQyinderOUTPUT TYPEAnlog VoltageOUTPUT TYPE0 \~ 5 \OTHER NAMESS5-1462OTHER NAMES-20°C ~ 80°COPERATING TEMPERATURE10 PSI (1034.21 kPa)OPERATING PRESSURE10 PSI (2068.43 kPa)MAUJFACTURER STANDARD LEAD TIME6 WeeksLEAD FREE STATUS / ROHS STATUSLed free / ROHS CompliantFATURESAmile CompliantFATURESAmile CompliantFATURESMaile Compliant </td <td>SERIES</td> <td>IPSU</td>	SERIES	IPSU
PORT SIZEMale 1/4" (6.35mm) NPTPACKAGE / CASEVilnderOUTPUT TYPEAnalg VoltageOUTPUT TYPE0 < > \$ < <	PRESSURE TYPE	Vented Gauge
PACKAGE / CASECylinderPACKAGE / CASECylinderOUTPUT TYPEAnalog VoltageOUTPUT0 V ~ 5 VOTHER NAMESZ5-1462 ISU-GPISO-6-NDOPERATING TEMPERATURE-20°C ~ 80°COPERATING TEMPERATURE-20°C ~ 80°COPERATING TEMPERATURE10 Inlinited)MOISTURE SENSITIVITY LEVEL (MSL)10 (Inlinited)MANUFACTURER STANDARD LEAD TIME60 VesLEAD FREE STATUS / ROHS STATUSLed free / ROHS CompliantFATURESMaplifed Output, Temperature CompensatedFATURESMaplifed Output, Temperature Compensated	PORT STYLE	Threaded
OUTPUT TYPEAnalog VoltageOUTPUT0 < > < > < > < > < > < > < > < > < > <	PORT SIZE	Male - 1/4" (6.35mm) NPT
OUTPUTO V ~ 5 VOTHER NAMESZ551462 PSU-GP150-6-NDOPERATING TEMPERATURE-20°C ~ 80°COPERATING TEMPERATURE-20°C ~ 80°COPERATING TEMPERATURE150 PSI (1034.21 kPa)MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAXIMUM PRESSURE300 PSI (2068.43 kPa)MANUFACTURER STANDARD LEAD TIME6 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFATURESAmplified Output, Temperature CompensatedPEATURESPesure Standard Lead Status / Status	PACKAGE / CASE	Cylinder
OTHER NAMESSpin-Spin-Spin-Spin-Spin-Spin-Spin-Spin-	OUTPUT TYPE	Analog Voltage
OTHER NAMES IPSU-GP150-6-ND OPERATING TEMPERATURE -20°C ~ 80°C OPERATING PRESSURE 150 PSI (1034.21 kPa) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unimited) MAXIMUM PRESSURE 300 PSI (2068.43 kPa) MANUFACTURER STANDARD LEAD TIME 6 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Amplifed Output, Temperature Compensated DETAILED DESCRIPTION Pressure Stand	OUTPUT	$0 V \sim 5 V$
OPERATING PRESSURE150 PSI (1034.21 kPa)MOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)MAXIMUM PRESSURE300 PSI (2068.43 kPa)MANUFACTURER STANDARD LEAD TIME6 VeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESManified Output, Temperature CompliantDETAILED DESCRIPTIONPessure Stand	OTHER NAMES	
MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAXIMUM PRESSURE300 PSI (2068.43 kPa)MANUFACTURER STANDARD LEAD TIME6 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESAmplifed Output, Temperature CompensatedDETAILED DESCRIPTIONPressure Stantus / Sont 150 PSI (1034.21 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 0 V ~ 5 V Cylind	OPERATING TEMPERATURE	-20°C ~ 80°C
MAXIMUM PRESSURE300 PSI (2068.43 kPa)MANUFACTURER STANDARD LEAD TIME6 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESAmplified Output, Temperature CompensatedDETAILED DESCRIPTIONPressure Stands J. 21 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 0 V ~ 5 V Cylind	OPERATING PRESSURE	150 PSI (1034.21 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 (1034.21 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 0 V ~ 5 V Cylind	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Amplified Output, Temperature Compensated DETAILED DESCRIPTION Pressure Sensor 150 PSI (1034.21 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 0 V ~ 5 V Cylind	MAXIMUM PRESSURE	300 PSI (2068.43 kPa)
FEATURES Amplified Output, Temperature Compensated DETAILED DESCRIPTION Pressure Sensor 150 PSI (1034.21 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 0 V ~ 5 V Cylind	MANUFACTURER STANDARD LEAD TIME	6 Weeks
DETAILED DESCRIPTION Pressure Sensor 150 PSI (1034.21 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 0 V ~ 5 V Cylind	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	FEATURES	Amplified Output, Temperature Compensated
ACCURACY ±0.25%	DETAILED DESCRIPTION	Pressure Sensor 150 PSI (1034.21 kPa) Vented Gauge Male - 1/4" (6.35mm) NPT 0 V \sim 5 V Cylind
	ACCURACY	±0.25%

Related Tags

Cynergy3 IPSU-GP150-6	IPSU-GP150-6 Distributor	IPSU-GP150-6 Supplier
IPSU-GP150-6 Price	IPSU-GP150-6 Pictures	IPSU-GP150-6 Image
IPSU-GP150-6 PDF Datasheet	IPSU-GP150-6 Download Datasheet	IPSU-GP150-6 Datasheet
IPSU-GP150-6 Stock	Buy IPSU-GP150-6	Buy Cynergy3 IPSU-GP150-6
Cynergy3 IPSU-GP150-6	Cynergy3 Supplier	Cynergy3 Distributor
Cynergy3 IPSU-GP150-6	Cynergy 3 IPSU-GP150-6	

Related Products



IPSU-GP1K5-3

Manufacturers: Cynergy3 Description: PRSSR TRNS 0-1500PSIG 0-100MV In stock: 3 pcs

RFQ



IPSU-GP150-6M12

Manufacturers: Cynergy3 Description: PRESSURE SENSOR 0-150PSIG 1/4"NP In stock: 3 pcs

RFQ



IPSU-GP1K5-6M12

RFQ

IPSU-GP150-5M12 Manufacturers: Cynergy3

In stock: 3 pcs

Manufacturers: Cynergy3 Description: PRESSURE SENSOR 0-1500PSIG 1/4"N In stock: 3 pcs



IPSU-GP100-5M12

RFQ

Manufacturers: Cynergy3 Description: PRESSURE SENSOR 0-100PSIG 1/4"NP In stock: 3 pcs



IPSU-GP1K5-6

Manufacturers: Cynergy3 Description: PRSSR TRNS 0-1500PSIG 0-5V In stock: 2 pcs

RFQ



cynergy³_{components}

IPSU-GP1K5-5M12

RFQ

Manufacturers: Cynergy3 Description: PRESSURE SENSOR 0-1500PSIG 1/4"N In stock: 3 pcs

Description: PRESSURE SENSOR 0-150PSIG 1/4"NP



IPSU-GP150-3

Manufacturers: Cynergy3 Description: PRSSR TRNS 0-150PSIG 0-100MV In stock: Out stock

RFQ



IPSU-GP100-6M12

RFQ

Manufacturers: Cynergy3 Description: PRESSURE SENSOR 0-100PSIG 1/4"NP In stock: 3 pcs

RFQ



IPSU-GP150-5

Manufacturers: Cynergy3 Description: PRSSR TRNS 0-150PSIG 4-20MA In stock: 4 pcs

RFQ



IPSU-GP1K5-5

Manufacturers: Cynergy3 Description: PRSSR TRNS 0-1500PSIG 4-20MA In stock: 2 pcs

RFQ



IPSU-GP100-6

Manufacturers: Cynergy3 Description: PRSSR TRNS 0-100PSIG 0-5V In stock: 7 pcs

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

