24PCFFH6G Details PDF





24PCFFH6G

Part Number:	24PCFFH6G
Manufacturer/Brand:	Honeywell Sensing and Productivity Solutions
Product description	SENSOR VACUUM GAUGE +-100 PSI
	1.24PCFFH6G.pdf
Datasheets:	Def 2.24PCFFH6G.pdf
	DF 3.24PCFFH6G.pdf
RoHs Status	🛃 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

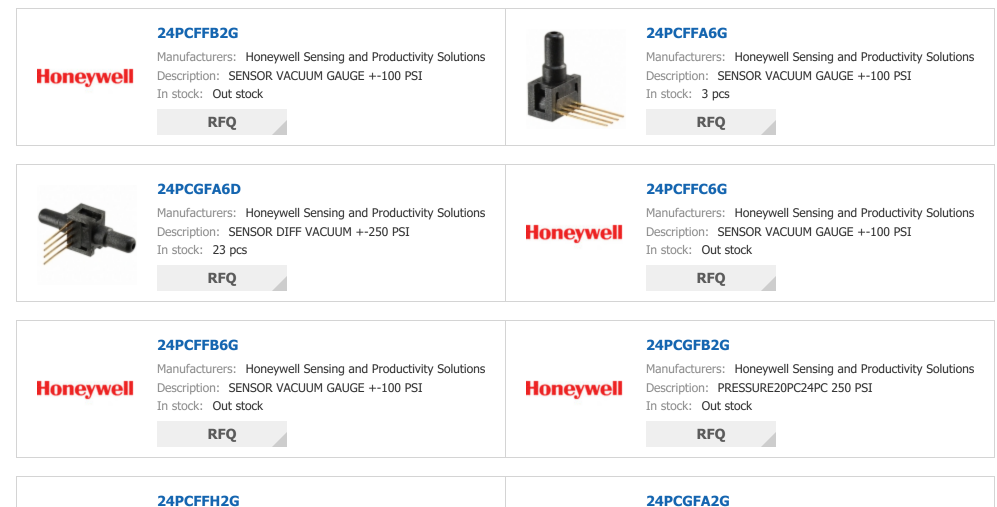
Image may be representation. See specifications for product details.

PART NUMBER 24PCFFH6G MNNUFACTURER Honeywell Sensing and Productivity Solutions DESCRIPTION SENSOR VACUUM GAUGE +-100 PSI LEAD FREE STATUS / ROMS STATUS Lead free / RoHS Compliant DATA SHEET 1.24PCFFH6G.pdf DATA SHEET 10 V > 12 V VOLTAGE - SUPPLY 10 V > 12 V TERMINTON STYLE PC Pin SUPPLESURE TYPE Compound PRESSURE TYPE Compound PORT STYLE Male - MS PACKAGE / CASE 4SIP Module CUTTUT O mV ~ 225 mV (100') OTHUR NAMES 49PC FPHEGEOND PACKAGE / CASE 4SIP Module CUTTUT Threaded PACKAGE / CASE 4SIP Module CUTTUT 0 mV ~ 225 mV (100') OTHUR NAMES 24PC FPHEGEOND ODESTURE SENSITITY LEVEL (MSL) 1 (unimited) MAUBAL ANDER 49PC FPHEGEOND ODITUR NAMES 24PC FPHEGEOND ODITURT TYPE Wheatstone Bridge OUTPUT 0 mV ~ 225 mV (100') ODISTURE SENSTITYT LEVEL (MSL) <th></th> <th>Specifications of 24PCFFH6G</th>		Specifications of 24PCFFH6G	
MANUFACTURERHoneywell Sensing and Productivity SolutionsDESCRIPTIONSENSOR VACUUM GAUGE +-100 PSILEAD FREE STATUS / ROHS STATUSLad free / RoHS CompliantDaTA SHEET1.24PCFFH6G.pdf 2.24PCFH6G.pdf 2.24PCFH6G.			
DESCRIPTIONENSOR VACUUM AAUGE + 100 PS1LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEET1.24PCFHGS.pdfDATA SHEET0 / 1 2 VCUTAGE - SUPPLY0 / 0 / 1 2 VTRIMINATION STYLECP InSUPPLIER DEVICE PACKAGE4PCSTRES24PCPRESSURE TYPECompoundPORT STYLEMeedPORT STYLEMeedPORT STYLESIP ModuleOUTPUT TYPEVeedse BradeOUTPUT TYPE0100 STATEOUTPUT TYPE0100 STATEOUTPUT TYPE0100 STATEOUTPUT STRESURE0100 STATEOUTPUT STRESURE0100 STATEOUTPUT TYPE0100 STATEOUTPUT TYPE0100 STATEOUTPUT TYPE0100 STATEOUTPUT STRESURE0100 STATE </td <td>PART NUMBER</td> <td>24PCFFH6G</td>	PART NUMBER	24PCFFH6G	
LAD FREE STATUS / ROHS STATUS Lad fre/ RoHS Compliant DATA SHEET 1.34PCFH6G.pdf 2.24PCFH6G.pdf 3.34PCFH6G.pdf VICTAGE - SUPPLY 0 < 1 < 0	MANUFACTURER	Honeywell Sensing and Productivity Solutions	
Data sheet1.24PCFH66.pdfData sheet2.24PCFH66.pdfVOLTAGE - SUPPLY0 V ~ 12 VTERMINATION STYLEPC PinSUPLIER DEVICE PACKAGE-SERES24PCPRESSURE TYPECompoundPORT STYLENerdAGPORT STYLEMed MadaPACKAGE / CASE4EM MadaOUTPUT TYPEMed MadaOUTPUT TYPEOM 225 M (100)OTFER NAMES4CPFH6G-NDOTFER TIME REMERE4CPFH6G-NDOTFER TIME REMERE4CPFH6G-NDMUTACUMER STANDARD LEAD TIME4CPFH6G-NDTIME RESURE4CPFH6G-NDTIME RESURE4CPFH6G-NDANUFACUMER STANDARD LEAD TIME4CPFH6G-NDTIME RESURE4CPFH6G-NDTIME RESURE4CPFH6G-NDTIME RESURE4CPFH6G-NDTIME RESURE4CPFH6G-NDTIME RESURE4CPFH6G-NDTIME RESURE4CPFH6G-NDTIME RESURE4CPFH6G-N	DESCRIPTION	SENSOR VACUUM GAUGE +-100 PSI	
DATA SHEET2.24PCFFH6G.pdfVOLTAGE - SUPPLYIO V ~ 12 VTERMINATION STYLEPC INSUPPLIER DEVICE PACKAGE-SERIESAPCPRESSURE TYPECompondPORT STYLEInreadPORT STYLEMale M5PORT STYLEMale M5OUTPUT TYPEMale M5OUTPUT TYPEMale M5OTFRATING TEMPERATUREAPCOTFRATING TEMPERATUREMale M5OUTPUT TYPEMale M5OUTPUT TYPEMale M5OUTPUT STRUEMale M5OUTPUT STRUEMale M5OUTPUT TYPEMale M5OUTPUT TYPEMale M5OUTPUT TYPEMale M5OUTPUT STRUEMale M5OUTPUT STRUEMale M5OUTPUTMale M5OUTPUTMale M5OUTPUTMale M5OUTPUTMale M5OUTPUTMale M5OUTPUTMale M5OUTPUTMale M5OUTPUTMale M5MAINE MERSUREMale M5MAINE MERSUREMale M5MAUMAR MESSUREMale M6MALTAURE STANDARD LEAD TIMEMale M6MALTAURE STANDARD LEAD TIMEMale M6FATURESMale M6FATURES <td>LEAD FREE STATUS / ROHS STATUS</td> <td>Lead free / RoHS Compliant</td>	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
TERMINATION STYLEPC PinSUPLIER DEVICE PACKAGE-SUPLIER DEVICE PACKAGE24CSERIES24CPRESSURE TYPEComportPACKAGE TASLEMac MaPACKAGE (ASE4SIP ModuleOUTPUT TYPEMestone BridgeOUTPUT TYPEMestone BridgeOUTPUT TYPEMestone BridgeOUTPUT TYPEMestone BridgeOUTPUT TASLEMac SCOUTPUT TASLEMestone BridgeOUTPUT TASLEMestone BridgeOUTPUT TASLEMestone BridgeOUTPUT TASLEMac SCOUTPUT TASLEMac SCMACKAGE MARSLEMac SCMACKAGE MAC SCMac SCMACKAGE MARSLEMac SCMAC	DATA SHEET	2.24PCFFH6G.pdf	
SUPPLIER DEVICE PACKAGE-SUPPLIER DEVICE PACKAGE4PCSERIESCompoundPRESSURE TYPECompoundPACKAGE TYPEMeadedPACKAGE TASEAle MSPACKAGE TASEASP MouleOUTPUT TYPEWeatson BridgeOUTPUT TYPEMov 225 mV (10V)OTHER NAMESASC FAGG-NDOPERATING TEMPERATUREAle NS ALE ASPAMOSTURE SENSITIVIT LEVEL (MSL)Alon SI (168) 48 KPA)MAUMA PRESSUREADO SI (1378) 58 KPA)MAUTACTURER STANDARD LEAD TIMEAlon FAC ASPCMAUTACTURER STANDARD LEAD TIMEAlon FAC ASPCFATARESCaffer And SCOMPILIATIONFATARESAlon FAC ASPCFATARESAlon FAC ASPCFATARESAlon FAC ASPCFATARESAlon FAC ASPCFATARESAlon FAC ASPCFATARESAlon FAC ASPCFATARESAlon FAC ASPCFATARES-FATARES </td <td>VOLTAGE - SUPPLY</td> <td>10 V ~ 12 V</td>	VOLTAGE - SUPPLY	10 V ~ 12 V	
SERIES24PCPRESURE TYPECompoundPORT STYLEThreadedPORT STYLEMe - M3PORT STYLEMe - M3PORT STZEMe - M3PORTAGESTP ModuleOUTPUT TYPEUMastone BridgeOUTPUT TYPEUMastone BridgeOTFUTMe - SSCOTFUTSCAGE / SSCOTFUTMe - SSCOTFUTMe - SSCOTERATING TEMPERATUREMO - SSCOPERATING TEMPERATUREMO - SSCMAUTACTURER STANDARD LEAD TIME10 MIRGMAUTACTURER STANDARD LEAD TIMEMa SCFATURESMarken - SCFATU	TERMINATION STYLE	PC Pin	
PRESSURE TYPECompoundPORT STYLETreadedPORT STYLEMale - M5PORT SIZEMale - M5PACKAGE / CASE- SIP ModuleOUTPUT TYPEWhastone BridgeOUTPUT0m V ~ 225 mV (10V)OTHER NAMES- SiPCFFHG-NDOPERATING TEMPERATURE- 40°C ~ 8°COPERATING TEMPERATURE- 40°C ~ 8°CMOISTURE SENSITIVT LEVEL (MSL)- 100 PSI (± 639.48 KPa)MAUIFACTURER STANDARD LEAD TIME- 200 PSI (± 1378.95 KPa)MANUFACTURER STANDARD LEAD TIME- 200 PSI (± 1378.95 KPa)FEATURES- 200 PSI (± 1378.95 KPa)FEATURES STANDARD LEAD TIME- 200 PSI (± 1378.95 KPa)FEATURES- 200 PSI (± 1378.95 KPa)	SUPPLIER DEVICE PACKAGE	-	
PORT STYLETradedPORT STYLEMac MGPORT SIZEMac MGPACKAGE / CASESIP MoluPACKAGE / CASEMactone BridgeOUTPUT TYPEMactone BridgeOUTPUT TYPEMactone BridgeOTHER NAMESMac MGOTHER NAMESMactone BridgeOPERATING TEMPERATUREMac Mactone BridgeMAUTANU PRESSUREMactone BridgeMAUTANU PRESSUREMactone BridgeMAUTACTURER STANDARD LEAD TIMEMactone BridgeMAUTACTURER STANDARD LEAD TIMEMactone BridgeFATURESMactone Brid	SERIES	24PC	
PORT SIZEMale MSPACKAGE / CASE4SIP ModuleOUTPUT TYPEWeatsone BridgeOUTPUT TYPE0m ~ 225 mV (10V)OTHER NAMESShow ~ 225 mV (10V)OTHER NAMES- MOC ~ SS°COPERATING TEMPERATURE- MOC ~ SS°COPERATING PRESSURE- 100 PSI (± 689.4 BKP)MOISTURE SENSITIVITY LEVEL (MSL)- 100 PSI (± 639.4 SKP)MAUMPARESSURE- 200 PSI (± 1378.95 KPa)MAUMPARESSURE- 200 PSI (± 1378.95 KPa)MAUMPARESSURE- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)FEATURES- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)FEATURES- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)FEATURES- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)FEATURES- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS- 200 PSI (± 1378.95 KPa)ILED FREN TATUS A TOM STATUS <t< td=""><td>PRESSURE TYPE</td><td>Compound</td></t<>	PRESSURE TYPE	Compound	
PACKAGE / CASE4SIP ModulePACKAGE / CASE4SIP ModuleOUTPUT TYPEWeatsone BridgeOUTPUT0mV ~ 25 mV (10V)oTHER NAMESAVC ~ 85°COPERATING TEMPERATURE-40°C ~ 85°COPERATING TEMPERATURE-40°C ~ 85°CMOISTURE SENSITIVITY LEVEL (MSL)10 ImitedMANUFACTURER STANDARD LEAD TIME-200 ESI (138,55 KPa)IADARDER STATUS / ROHES STATUS-200 ESI (138,55 KPa)IADARDER STATUS / ROHES STATUS-200 ESI (138,55 KPa)FATURES-200 ESI (138,55 KPa)IFATURES-200 ESI (138,55 KPa)FATURES-200 ESI (138,5	PORT STYLE	Threaded	
OUTPUT TYPEWeatsone BridgeOUTPUT0 mV ~ 225 mV (10V)other NAMES2PCFFHGe-ND sol-4157OPERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATURE40°C ~ 85°COPERATING PRESSURE10 Initied9MAXIMUM PRESSURE10 OPSI (± 689.48 kPa)MANUFACTURER STANDARD LEAD TIME10 OPSI (± 637.68 kPa)MANUFACTURER STANDARD LEAD TIME14 WeaksIEAD FREE STATUS / ROHS STATUS16 def (A GME)FEATURES-FEATURES-MANUFACTUREN STANDARD LEAD TIME-MANUFACTURER STANDARD-MANUFACTURER STANDARD-MANUFACTURER STANDARD-MANUFACTURER STANDARD-MANUFACTURER STANDARD-MANUFACTURER STANDARD-MANUFACTURER STANDARD-MANUFACTURER STANDARD- <td< td=""><td>PORT SIZE</td><td>Male - M5</td></td<>	PORT SIZE	Male - M5	
OUTPUT O mV ~ 225 mV (10V) OTHER NAMES 24PCFFHGe-ND 480-4157 OPERATING TEMPERATURE -40°C ~ 85°C OPERATING TEMPERATURE +100 PSI (+689.48 kPa) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unimited) MAXIMUM PRESSURE +200 PSI (+1378.95 kPa) MANUFACTURER STANDARD LEAD TIME 14 Weeks IEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES - FEATURES -	PACKAGE / CASE	4-SIP Module	
other NAMEs\$\$202FFBGS-ND \$80-4157OPERATING TEMPERATURE-0°C ~ 85°COPERATING PRESSURE100 PSI (±689.48 kPa)MOISTURE SENSITIVITy LEVEL (MSL)1 (Unimited)MAXIMUM PRESSURE200 PSI (±1378.95 kPa)MANUFACTURER STANDARD LEAD TIME14 VeeksLEAD FREE STATUS / ROHS STATUS6ad free / ROHS CompliantFEATURES-FEATURES-MANUFACTURENTION9:00 PSI (±100 PSI (OUTPUT TYPE	Wheatstone Bridge	
OTHER NAMES 480-4157 OPERATING TEMPERATURE -40°C ~ 85°C OPERATING PRESSURE ±100 PSI (±689.48 kPa) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unimited) MAXIMUM PRESSURE ±200 PSI (±1378.95 kPa) MANUFACTURER STANDARD LEAD TIME 14 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES - DETAILED DESCRIPTION Pressure Stand	OUTPUT	0 mV ~ 225 mV (10V)	
OPERATING PRESSURE ±100 PSI (±689.48 kPa) MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unimited) MAXIMUM PRESSURE ±200 PSI (±1378.95 kPa) MANUFACTURER STANDARD LEAD TIME 14 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES - DETAILED DESCRIPTION Presure Status / ROHS MERL	OTHER NAMES		
NOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MAXIMUM PRESSURE±200 PSI (±1378.95 kPa)MANUFACTURER STANDARD LEAD TIME14 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURES-DETAILED DESCRIPTIONPressure Sensor ±100 PSI (±689.48 kPa) Compound Male - M5 0 mM < 225 mV (100 y 4-SIP Moder)	OPERATING TEMPERATURE	-40°C ~ 85°C	
MAXIMUM PRESSURE±200 PSI (±1378.95 kPa)MANUFACTURER STANDARD LEAD TIME14 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONPressure Sensor ±100 PSI (±689.48 kPa) Compound Male - M5 0 mV ~ 225 mV (10V) 4-SIP Modu	OPERATING PRESSURE	±100 PSI (±689.48 kPa)	
MANUFACTURER STANDARD LEAD TIME 14 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES - DETAILED DESCRIPTION Pressure Sensor ±100 PSI (±689.48 kPa) Compound Male - M5 0 mV ~ 225 mV (10V) 4-SIP Modu	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES - DETAILED DESCRIPTION Pressure Sensor ±100 PSI (±689.48 kPa) Compound Male - M5 0 mV ~ 225 mV (10V) 4-SIP Module	MAXIMUM PRESSURE	±200 PSI (±1378.95 kPa)	
FEATURES - DETAILED DESCRIPTION Pressure Sensor ±100 PSI (±689.48 kPa) Compound Male - M5 0 mV ~ 225 mV (10V) 4-SIP Module	MANUFACTURER STANDARD LEAD TIME	14 Weeks	
DETAILED DESCRIPTION Pressure Sensor ±100 PSI (±689.48 kPa) Compound Male - M5 0 mV ~ 225 mV (10V) 4-SIP Modu	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
	FEATURES	-	
ACCURACY ±1%	DETAILED DESCRIPTION	Pressure Sensor ± 100 PSI (± 689.48 kPa) Compound Male - M5 0 mV ~ 225 mV (10V) 4-SIP Modu	
	ACCURACY	±1%	

Related Tags

Hanayyual Sancing and Productivity Solutions 24DCEEHEC	24PCFFH6G Distributor	24DCEEH6C Supplier
Honeywell Sensing and Productivity Solutions 24PCFFH6G		24PCFFH6G Supplier
24PCFFH6G Price	24PCFFH6G Pictures	24PCFFH6G Image
24PCFFH6G PDF Datasheet	24PCFFH6G Download Datasheet	24PCFFH6G Datasheet
24PCFFH6G Stock	Buy 24PCFFH6G	Buy Honeywell Sensing and Productivity Solutions 24PCFFH6G
Honeywell Sensing and Productivity Solutions 24PCFFH6G	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions 24PCFFH6G	HONEYWELL 24PCFFH6G	Honeywell Sensing and Control EMEA 24PCFFH6G
Honeywell Sensing and Productivity Solutions T&M 24PCFFH6G		

Related Products





Manufacturers: Honeywell Sensing and Productivity Solutions

24PCGFA2G

Manufacturers: Honeywell Sensing and Productivity Solutions

Honeywell	Description: SENSOR DIFFERENTIAL +-100 PSI In stock: Out stock	Honeywell	Description: PRESSURE20PC24PC 250 PSI In stock: Out stock
	RFQ		RFQ
	24PCGFA6G		24PCFND6G
	Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR VACUUM GAUGE +-250 PSI In stock: 130 pcs	Honeywell	Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR VACUUM GAUGE +-100 PSI In stock: Out stock
	RFQ		RFQ
	24PCFFM6G		24PCFFD6G
	Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR VACUUM GAUGE +-100 PSI In stock: 7 pcs	Honeywell	Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR DIFFERENTIAL +-100 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

