

| Honeywell Sensing and Productivity Solutions |
|---|
| Productivity Solutions |
| |
| |
| |
| |
| |
| |

24PCGNH6G

| Part Number: | 24PCGNH6G | |
|---------------------|--|--|
| Manufacturer/Brand: | Honeywell Sensing and Productivity Solutions | |
| Product description | SENSOR DIFFERENTIAL +-250 PSI | |
| | 1.24PCGNH6G.pdf | |
| Datasheets: | Def 2.24PCGNH6G.pdf | |
| | 3.24PCGNH6G.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.

| | Specifications of 24PCGNH6G |
|----------------------------------|--|
| | |
| PART NUMBER | 24PCGNH6G |
| MANUFACTURER | Honeywell Sensing and Productivity Solutions |
| DESCRIPTION | SENSOR DIFFERENTIAL +-250 PSI |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DATA SHEET | Image: 1.24PCGNH6G.pdfImage: 2.24PCGNH6G.pdfImage: 3.24PCGNH6G.pdf |
| VOLTAGE - SUPPLY | 10 V ~ 12 V |
| TERMINATION STYLE | PC Pin |
| SUPPLIER DEVICE PACKAGE | - |
| SERIES | 24PC |
| PRESSURE TYPE | Compound |
| PORT STYLE | Threaded |
| PORT SIZE | Male - M5 |
| PACKAGE / CASE | 4-SIP Module |
| OUTPUT TYPE | Wheatstone Bridge |
| OUTPUT | 0 mV ~ 212 mV (10V) |
| OPERATING TEMPERATURE | -40°C ~ 85°C |
| OPERATING PRESSURE | ±250 PSI (±1723.69 kPa) |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| MAXIMUM PRESSURE | ±500 PSI (±3447.38 kPa) |
| | |

LEAD FREE STATUS / ROHS STATUS

FEATURES

DETAILED DESCRIPTION

ACCURACY

Lead free / RoHS Compliant

Pressure Sensor ±250 PSI (±1723.69 kPa) Compound Male - M5 0 mV ~ 212 mV (10V) 4-SIP Module

±1%

Related Tags

| Honeywell Sensing and Productivity Solutions 24PCGNH6G | 24PCGNH6G Distributor | 24PCGNH6G Supplier |
|---|---|---|
| 24PCGNH6G Price | 24PCGNH6G Pictures | 24PCGNH6G Image |
| 24PCGNH6G PDF Datasheet | 24PCGNH6G Download Datasheet | 24PCGNH6G Datasheet |
| 24PCGNH6G Stock | Buy 24PCGNH6G | Buy Honeywell Sensing and Productivity Solutions 24PCGNH6G |
| Honeywell Sensing and Productivity Solutions 24PCGNH6G | Honeywell Sensing and Productivity Solutions Supplier | Honeywell Sensing and Productivity Solutions Distributor |
| Honeywell Sensing and Productivity Solutions 24PCGNH6G | HONEYWELL 24PCGNH6G | Honeywell Sensing and Control EMEA 24PCGNH6G |
| Honeywell Sensing and Productivity Solutions T&M 24PCGNH6G | | |

Related Products

24PCGNH6D 24PCGFH6G Manufacturers: Honeywell Sensing and Productivity Solutions Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRESS GAUGE 250 PSI Description: SENSOR DIFF VACUUM +-250 PSI Honeywell In stock: Out stock In stock: Out stock RFQ RFQ 24PSB--10PK 24PCGND6G Manufacturers: VCC (Visual Communications Company) Manufacturers: Honeywell Sensing and Productivity Solutions Description: LAMP INCAND T-2 TELE SLIDE 24V Honeywell Description: SENSOR DIFFERENTIAL +-250 PSI In stock: Out stock In stock: 17 pcs RFQ RFQ **24PSB** 24PSB-Manufacturers: JKL Components Corporation Manufacturers: VCC (Visual Communications Company)

Description: LAMP INCAND T-2 TELE SLIDE 24V In stock: Out stock

RFQ



Description: LAMP INCAND T-2 TELE SLIDE 24V In stock: Out stock

RFQ



24PS-JMCS-G-1B-TF(N)(LF)(SN)

Manufacturers: JST Description: CONN 24POS PLUG W/BOSSES In stock: Out stock



Manufacturers: VCC (Visual Communications Company) Description: LAMP INCAND T-2 TELE SLIDE 24V In stock: Out stock

24PSB

RFQ

RFQ

24PSB



Manufacturers: Visual Communications Company - VCC Description: LAMP INCAND T-2 TELE SLIDE 24V In stock: Out stock

RFQ



24PCGFM6G

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR DIFFERENTIAL +-250 PSI In stock: 19 pcs

RFQ

24PCGNH2G 24PCGFB6G Manufacturers: Honeywell Sensing and Productivity Solutions Manufacturers: Honeywell Sensing and Productivity Solutions Honeywell Honeywell Description: SENSOR VACUUM GAUGE +-250 PSI Description: SENSOR VACUUM GAUGE +-250 PSI In stock: Out stock 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

