

THIN FILM HIGH PRESSURE TRANSDUC

COPAL ELECTRONICS -All for dreams

**Copal Electronics** 

PA-968-104P-G3-1

Product description

Part Number: PA-968-104P-G3-1

Manufacturer/Brand: Copal Electronics

PA-968-104P-G3-1.pdf Datasheets: Lead free / RoHS Compliant **RoHs Status** 

Stock Condition 399 pcs stock Ship From Hong Kong

Shipment Way DHL/Fedex/TNT/UPS/EMS

A Nider Group Compa COPAL ELECTRON -All for dreams

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

Specifications of PA-968-104P-G3-1 PA-968-104P-G3-1 PART NUMBER **MANUFACTURER** Copal Electronics THIN FILM HIGH PRESSURE TRANSDUC **DESCRIPTION** Lead free / RoHS Compliant LEAD FREE STATUS / ROHS STATUS **QUANTITY AVAILABLE** 399 pcs PA-968-104P-G3-1.pdf DATA SHEET **VOLTAGE - SUPPLY** 10.8 V ~ 30 V TERMINATION STYLE M12 SUPPLIER DEVICE PACKAGE PA-968 **SERIES** PRESSURE TYPE Gauge PORT STYLE Threaded PORT SIZE Male - M12 PACKAGE / CASE Cylinder **OUTPUT TYPE** Analog Current **OUTPUT**  $4 \text{ mA} \sim 20 \text{ mA}$ OPERATING TEMPERATURE -20°C ~ 70°C 1450.38 PSI (10000 kPa) **OPERATING PRESSURE** MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MAXIMUM PRESSURE 2900.75 PSI (20000 kPa) **FEATURES** Temperature Compensated DETAILED DESCRIPTION Pressure Sensor 1450.38 PSI (10000 kPa) Gauge Male - M12 4 mA  $\sim$  20 mA Cylinder

## **Related Tags**

Copal Electronics PA-968-104P-G3-1	PA-968-104P-G3-1 Distributor	PA-968-104P-G3-1 Supplier
PA-968-104P-G3-1 Price	PA-968-104P-G3-1 Pictures	PA-968-104P-G3-1 Image
PA-968-104P-G3-1 PDF Datasheet	PA-968-104P-G3-1 Download Datasheet	PA-968-104P-G3-1 Datasheet
PA-968-104P-G3-1 Stock	Buy PA-968-104P-G3-1	Buy Copal Electronics PA-968-104P-G3-1
Copal Electronics PA-968-104P-G3-1	Copal Electronics Supplier	Copal Electronics Distributor
Copal Electronics PA-968-104P-G3-1	Copal Electronics Inc. PA-968-104P-G3-1	Nidec Copal Electronics PA-968-104P-G3-1

## **Related Products**

Manufacturers: Copal Electronics COPAL ELECTRONICS

PA-968-204P-G3-1

Description: THIN FILM HIGH PRESSURE TRANSDUC In stock: 420 pcs

**RFQ** 

COPAL ELECTRONICS -All for dreams

Manufacturers: Copal Electronics Description: THIN FILM HIGH PRESSURE TRANSDUC

In stock: 477 pcs

**RFQ** 

PA-968-104P-G3-2

PA-968-104P-R2-1

COPAL ELECTRONICS -All for dreams

-All for dreams

ACCURACY

PA-960-504P-R2-2 Manufacturers: Copal Electronics

Description: THIN FILM HIGH PRESSURE TRANSDUC

In stock: 465 pcs **RFQ** 

COPAL ELECTRONICS -All for dreams

Manufacturers: Copal Electronics

Description: THIN FILM HIGH PRESSURE TRANSDUC In stock: 437 pcs

**RFQ** 

COPAL ELECTRONICS

-All for dreams

PA-960-504P-G3-1 Manufacturers: Copal Electronics

Description: THIN FILM HIGH PRESSURE TRANSDUC In stock: 482 pcs

**RFQ** 

COPAL ELECTRONICS

-All for dreams

PA-960-504P-G3-2 Manufacturers: Copal Electronics

Description: THIN FILM HIGH PRESSURE TRANSDUC In stock: 517 pcs

**RFQ** 

COPAL ELECTRONICS -All for dreams

PA-968-104P-R2-2 Manufacturers: Copal Electronics

Description: THIN FILM HIGH PRESSURE TRANSDUC

In stock: 418 pcs

**RFQ** 

COPAL ELECTRONICS -All for dreams

PA-968-104P-R2

Manufacturers: Copal Electronics Description: THIN FILM HIGH PRESSURE TRANSDUC In stock: 452 pcs

**RFQ** 

COPAL ELECTRONICS -All for dreams

Manufacturers: Copal Electronics Description: THIN FILM HIGH PRESSURE TRANSDUC

PA-960-504P-R2

In stock: 503 pcs

**RFQ** 

-All for dreams

COPAL ELECTRONICS

PA-968-204P-G3 Manufacturers: Copal Electronics

In stock: 459 pcs

Description: THIN FILM HIGH PRESSURE TRANSDUC

**RFQ** 

COPAL ELECTRONICS -All for dreams

Manufacturers: Copal Electronics Description: THIN FILM HIGH PRESSURE TRANSDUC

PA-968-104P-G3

In stock: 426 pcs

**RFQ** 

COPAL ELECTRONICS -All for dreams

PA-960-504P-R2-1 Manufacturers: Copal Electronics

Description: THIN FILM HIGH PRESSURE TRANSDUC In stock: 434 pcs

**RFQ** 

## E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

**Copyright © 2020 Reliable Distributor of Electronic Components** 











