COPAL ELECTRONICS

-All for dreams



Copal Electronics

PA-968-503P-R2-1

Part Number:

PA-968-503P-R2-1

Hong Kong

Manufacturer/Brand:

Product description

Copal Electronics

Datasheets: RoHs Status

Shipment Way

PA-968-503P-R2-1.pdf

THIN FILM HIGH PRESSURE TRANSDUC

Ship From

Lead free / RoHS Compliant

DHL/Fedex/TNT/UPS/EMS



REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of PA-968-503P-R2-1

| ART NUMBER | PA-968-503P-R2-1 |
|---------------------------------|---|
| ANUFACTURER | Copal Electronics |
| ESCRIPTION | THIN FILM HIGH PRESSURE TRANSDUC |
| EAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| ATA SHEET | PA-968-503P-R2-1.pdf |
| DLTAGE - SUPPLY | 10.8 V ~ 30 V |
| ERMINATION STYLE | M12 |
| JPPLIER DEVICE PACKAGE | - |
| ERIES | PA-968 |
| RESSURE TYPE | Gauge |
| DRT STYLE | Threaded |
| DRT SIZE | Male - M12 |
| ACKAGE / CASE | Cylinder |
| UTPUT TYPE | Analog Current |
| UTPUT | 4 mA ~ 20 mA |
| PERATING TEMPERATURE | -20°C ~ 70°C |
| PERATING PRESSURE | 725.19 PSI (5000 kPa) |
| OISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| AXIMUM PRESSURE | 1450.38 PSI (10000 kPa) |
| ANUFACTURER STANDARD LEAD TIME | 9 Weeks |
| EAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| EATURES | Temperature Compensated |
| ETAILED DESCRIPTION | Pressure Sensor 725.19 PSI (5000 kPa) Gauge Male - M12 4 mA \sim 20 mA Cylinder |
| CCURACY | - |

Related Tags

| Copal Electronics PA-968-503P-R2-1 | PA-968-503P-R2-1 Distributor | PA-968-503P-R2-1 Supplier |
|------------------------------------|---|--|
| PA-968-503P-R2-1 Price | PA-968-503P-R2-1 Pictures | PA-968-503P-R2-1 Image |
| PA-968-503P-R2-1 PDF Datasheet | PA-968-503P-R2-1 Download Datasheet | PA-968-503P-R2-1 Datasheet |
| PA-968-503P-R2-1 Stock | Buy PA-968-503P-R2-1 | Buy Copal Electronics PA-968-503P-R2-1 |
| Copal Electronics PA-968-503P-R2-1 | Copal Electronics Supplier | Copal Electronics Distributor |
| Copal Electronics PA-968-503P-R2-1 | Copal Electronics Inc. PA-968-503P-R2-1 | Nidec Copal Electronics PA-968-503P-R2-1 |

Related Products

Manufacturers: Copal Electronics COPAL ELECTRONICS

Description: THIN FILM HIGH PRESSURE TRANSDUC

In stock: Out stock

RFQ

PA-968-503P-G3-2

PA-968-504P-R2-1 Manufacturers: Copal Electronics

Description: THIN FILM HIGH PRESSURE TRANSDUC

In stock: Out stock

RFQ

PA-968-354P-R2-1

COPAL ELECTRONICS

PA-968-504P-R2 Manufacturers: Copal Electronics

Description: THIN FILM HIGH PRESSURE TRANSDUC In stock: Out stock

RFQ

COPAL ELECTRONICS

COPAL ELECTRONICS

Manufacturers: Copal Electronics Description: THIN FILM HIGH PRESSURE TRANSDUC

RFQ

In stock: Out stock

COPAL ELECTRONICS

-All for dreams

PA-968-504P-G3-1 Manufacturers: Copal Electronics

Description: THIN FILM HIGH PRESSURE TRANSDUC In stock: Out stock

RFQ

COPAL ELECTRONICS

-All for dreams

PA-968-503P-R2 Manufacturers: Copal Electronics

Description: THIN FILM HIGH PRESSURE TRANSDUC In stock: Out stock

RFQ

COPAL ELECTRONICS

PA-968-504P-G3-2 Manufacturers: Copal Electronics

Description: THIN FILM HIGH PRESSURE TRANSDUC In stock: Out stock

RFQ

COPAL ELECTRONICS

-All for dreams

PA-968-503P-G3

Manufacturers: Copal Electronics

Description: THIN FILM HIGH PRESSURE TRANSDUC In stock: Out stock

RFQ

COPAL ELECTRONICS

-All for dreams

Manufacturers: Copal Electronics Description: THIN FILM HIGH PRESSURE TRANSDUC

PA-968-503P-R2-2

In stock: Out stock

RFQ

COPAL ELECTRONICS

-All for dreams

PA-968-504P-G3 Manufacturers: Copal Electronics

In stock: Out stock **RFQ**

Description: THIN FILM HIGH PRESSURE TRANSDUC

COPAL ELECTRONICS -All for dreams

Manufacturers: Copal Electronics Description: THIN FILM HIGH PRESSURE TRANSDUC

PA-968-354P-R2-2

In stock: Out stock **RFQ**

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

-All for dreams

COPAL ELECTRONICS

Manufacturers: Copal Electronics Description: THIN FILM HIGH PRESSURE TRANSDUC

PA-968-503P-G3-1

In stock: Out stock **RFQ**

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com











