PA-838-101D-F2 Details PDF



COPAL ELECTRONICS -All for dreams	Copal Electronics
	Croup Company
COPAL	Group Company ELECTRONICS for dreams
COPAL	ELECTRONICS

PA-838-101D-F2

PA-838-101D-F2
Copal Electronics
PRESSURE TRANSDUCERS WITH AMP.
🖌 Lead free / RoHS Compliant
Hong Kong
DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of PA-838-101D-F2
	DA 020 1010 52
PART NUMBER	PA-838-101D-F2
MANUFACTURER	Copal Electronics
DESCRIPTION	PRESSURE TRANSDUCERS WITH AMP.
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	
VOLTAGE - SUPPLY	24V
TERMINATION STYLE	Cable
SUPPLIER DEVICE PACKAGE	-
SERIES	PA-838-D
PRESSURE TYPE	Differential
PORT STYLE	Threaded
PORT SIZE	-
PACKAGE / CASE	Cylinder
OUTPUT TYPE	Analog Current
OUTPUT	4 mA ~ 20 mA
OPERATING TEMPERATURE	-20°C ~ 70°C
OPERATING PRESSURE	1.45 PSI (10 kPa)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAXIMUM PRESSURE	29.01 PSI (200 kPa)
MANUFACTURER STANDARD LEAD TIME	11 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant

		\sim	 	~	- /		 \sim	 	~~	

FEATURES

ACCURACY

DETAILED DESCRIPTION

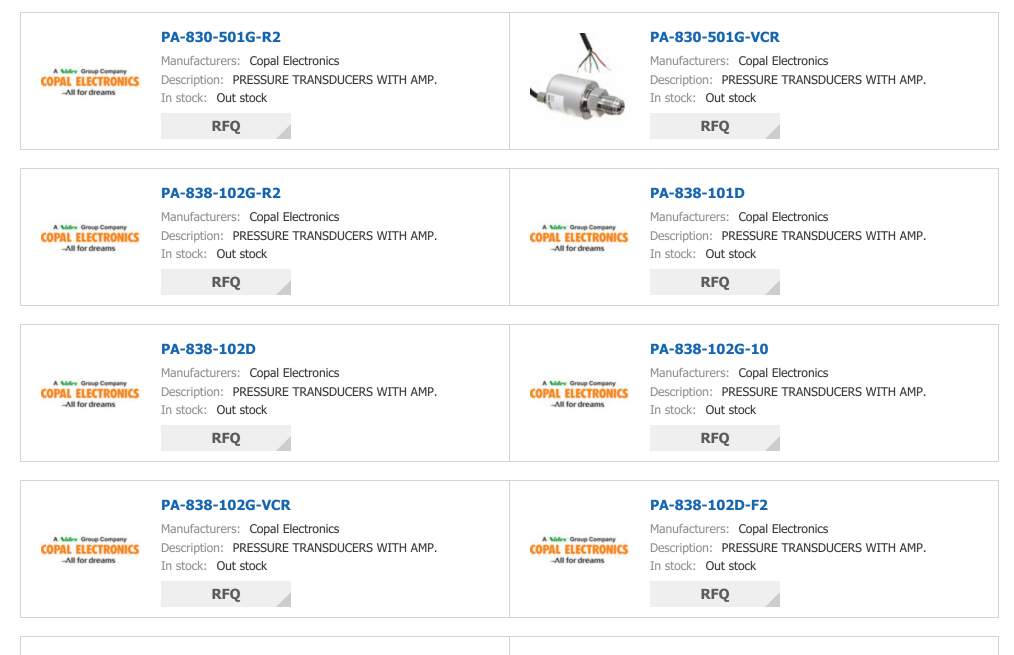
Temperature Compensated

Pressure Sensor 1.45 PSI (10 kPa) Differential 4 mA ~ 20 mA Cylinder

Related Tags

Copal Electronics PA-838-101D-F2	PA-838-101D-F2 Distributor	PA-838-101D-F2 Supplier
PA-838-101D-F2 Price	PA-838-101D-F2 Pictures	PA-838-101D-F2 Image
PA-838-101D-F2 PDF Datasheet	PA-838-101D-F2 Download Datasheet	PA-838-101D-F2 Datasheet
PA-838-101D-F2 Stock	Buy PA-838-101D-F2	Buy Copal Electronics PA-838-101D-F2
Copal Electronics PA-838-101D-F2	Copal Electronics Supplier	Copal Electronics Distributor
Copal Electronics PA-838-101D-F2	Copal Electronics Inc. PA-838-101D-F2	Nidec Copal Electronics PA-838-101D-F2

Related Products





PA-830-352G-VCR

Manufacturers: Copal Electronics

PA-830-501G-05

Manufacturers: Copal Electronics



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

