infinity-electronic



WPS1A12AGP2PFP1N

Part Number:

Datasheets:

RoHs Status Stock Condition

Ship From

Shipment Way

Manufacturer/Brand:

Product description

WPS1A12AGP2PFP1N
Honeywell Sensing and Productivity Solutions
PRES SENSOR 3/4" NPT ANTENNA
D 1.WPS1A12AGP2PFP1N.pdf
Def 2.WPS1A12AGP2PFP1N.pdf
Lead free / RoHS Compliant
82 pcs stock
Hong Kong
DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of WPS1A12AGP2PFP1N

PART NUMBER	WPS1A12AGP2PFP1N
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	PRES SENSOR 3/4" NPT ANTENNA
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	82 pcs
DATA SHEET	I.WPS1A12AGP2PFP1N.pdf 2.WPS1A12AGP2PFP1N.pdf 3.WPS1A12AGP2PFP1N.pdf
VOLTAGE - SUPPLY	3.6V
TERMINATION STYLE	-
SUPPLIER DEVICE PACKAGE	-
SERIES	WPS
PRESSURE TYPE	Gauge
PORT STYLE	Threaded
PORT SIZE	Male - 3/4" (19.05mm) NPT
PACKAGE / CASE	Module
OUTPUT TYPE	LCD Display
OUTPUT	Wireless
OTHER NAMES	480-6427
OPERATING TEMPERATURE	-55°C ~ 85°C
OPERATING PRESSURE	500 PSI (3447.38 kPa)
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MAXIMUM PRESSURE	2000 PSI (13789.51 kPa)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	-
DETAILED DESCRIPTION	Pressure Sensor 500 PSI (3447.38 kPa) Gauge Male - 3/4" (19.05mm) NPT Wireless Module
ACCURACY	±2%

Related Tags

Honeywell Sensing and Productivity Solutions WPS1A12AGP2PFP1N	WPS1A12AGP2PFP1N Distributor	WPS1A12AGP2PFP1N Supplier
WPS1A12AGP2PFP1N Price	WPS1A12AGP2PFP1N Pictures	WPS1A12AGP2PFP1N Image
WPS1A12AGP2PFP1N PDF Datasheet	WPS1A12AGP2PFP1N Download Datasheet	WPS1A12AGP2PFP1N Datasheet
WPS1A12AGP2PFP1N Stock	Buy WPS1A12AGP2PFP1N	Buy Honeywell Sensing and Productivity Solutions WPS1A12AGP2PFP1N
Honeywell Sensing and Productivity Solutions WPS1A12AGP2PFP1N	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions WPS1A12AGP2PFP1N	HONEYWELL WPS1A12AGP2PFP1N	Honeywell Sensing and Control EMEA WPS1A12AGP2PFP1N
Honeywell Sensing and Productivity Solutions T&M WPS1A12AGP2PFP1N		

Related Products



WPS1A12AGP2PEP1N

Manufacturers: Honeywell Sensing and Productivity Solutions Description: PRES SENSOR 3/4" NPT ANTENNA In stock: 81 pcs



WPS1A12AGP2PEP0N

RFQ

Manufacturers: Honeywell Sensing and Productivity Solutions Description: PRES SENSOR 3/4" NPT ANTENNA In stock: 84 pcs

WPS1A12AGP1PGP1N

RFQ

Manufacturers: Honeywell Sensing and Productivity Solutions Description: PRESSURE SENSOR 1/2" NPT ANTENNA In stock: 96 pcs

RFQ

Honeywell

WPS1A12BGP3BKM1X

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRESS GAUGE 689.5BAR P2P In stock: 48 pcs

RFQ



WPS1A12AGP2PGP1N

Manufacturers: Honeywell Sensing and Productivity Solutions Description: PRES SENSOR 3/4" NPT ANTENNA In stock: 81 pcs

RFQ

WPS1A12AGP2PGP0N

Manufacturers: Honeywell Sensing and Productivity Solutions Description: PRES SENSOR 3/4" NPT ANTENNA In stock: 99 pcs

RFQ



WPS1A12BAP1BFM1X



Manufacturers: Honeywell Sensing and Productivity Solutions Description: PRESSURE SENSOR 1/2" NPT ANTENNA In stock: 105 pcs

RFQ

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRESS ABSO 34.5BAR P2P 2. In stock: 50 pcs

RFQ

WPS1A12AGP3PKM1X

Honeywell

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRESS GAUGE 10,000PSI P2P In stock: 56 pcs

RFQ



Honeywell

WPS1A12AGP1PFP1N

Manufacturers: Honeywell Sensing and Productivity Solutions Description: PRESSURE SENSOR 1/2" NPT ANTENNA In stock: 82 pcs

RFQ



WPS1A12BGP2BJM1X WPS1A12AGP2PFP0N Manufacturers: Honeywell Sensing and Productivity Solutions Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PRESS GAUGE 344.7BAR P2P Description: PRES SENSOR 3/4" NPT ANTENNA Honeywell In stock: 95 pcs In stock: 42 pcs RFQ RFQ

Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

