

Honeywell

Honeywe

Honeywell Sensing and

Productivity Solutions

Part Number:

RPNS090CA1A11X Honeywell Sensing and Productivity Solutions

Manufacturer/Brand: Product description

RPNS090CA1A11X

Datasheets:

RoHs Status Stock Condition

Ship From Shipment Way 2.RPNS090CA1A11X.pdf Lead free / RoHS Compliant

1.RPNS090CA1A11X.pdf

SENSOR ROTARY 90DEG CONNECTOR

2971 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of RPNS090CA1A11X
PART NUMBER	RPNS090CA1A11X
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	SENSOR ROTARY 90DEG CONNECTOR
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	2971 pcs
DATA SHEET	1.RPNS090CA1A11X.pdf 2.RPNS090CA1A11X.pdf
VOLTAGE - SUPPLY	10 V ~ 30 V
TERMINATION STYLE	Connector
TECHNOLOGY	Hall Effect
SUPPLIER DEVICE PACKAGE	-
SERIES	RPN
ROTATION ANGLE - ELECTRICAL, MECHANICAL	90° (±45°)
RESISTANCE TOLERANCE	-
PACKAGING	Bulk
PACKAGE / CASE	Module
OUTPUT SIGNAL	Clockwise Increase
OUTPUT	Analog Voltage
OPERATING TEMPERATURE	-40°C ~ 125°C
MOUNTING TYPE	Chassis Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LINEARITY	±2°
LINEAR RANGE	-
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FOR MEASURING	Rotary Position
DETAILED DESCRIPTION	Hall Effect Sensor Rotary Position Flatted Shaft Connector
ACTUATOR TYPE	Flatted Shaft

Related Tags

Honeywell Sensing and Productivity Solutions RPNS090CA1A11X	RPNS090CA1A11X Distributor	RPNS090CA1A11X Supplier
RPNS090CA1A11X Price	RPNS090CA1A11X Pictures	RPNS090CA1A11X Image
RPNS090CA1A11X PDF Datasheet	RPNS090CA1A11X Download Datasheet	RPNS090CA1A11X Datasheet
RPNS090CA1A11X Stock	Buy RPNS090CA1A11X	Buy Honeywell Sensing and Productivity Solutions RPNS090CA1A11X
Honeywell Sensing and Productivity Solutions RPNS090CA1A11X	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributo
Honeywell Sensing and Productivity Solutions RPNS090CA1A11X	HONEYWELL RPNS090CA1A11X	Honeywell Sensing and Control EMEA RPNS090CA1A11X
Honeywell Sensing and Productivity Solutions T&M RPNS090CA1A11X		

Related Products

Honeywell

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR ROTARY 90DEG CONNECTOR

In stock: 4731 pcs

RFQ

RPNS090DD2A21X

RPNS090EA1A11X

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR ROTARY 90DEG CONNECTOR

RFQ

RPNS120AA1A21X

In stock: 3468 pcs

Honeywell

RPNS090AA1A11X

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR ROTARY 90DEG CONNECTOR

In stock: 2916 pcs **RFQ**

Honeywell

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR ROTARY 120DEG CONNECTOR

RFQ

In stock: 4550 pcs

Honeywell

Honeywell

Manufacturers: Honeywell Sensing and Productivity Solutions

RPNS180DA2A11X

Description: SENSOR ROTARY 180DEG CONNECTOR In stock: 3325 pcs

RFQ

Honeywell

Honeywell

RPNS090AA2A11X Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR ROTARY 90DEG CONNECTOR

In stock: 5108 pcs

Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR ROTARY 90DEG CONNECTOR In stock: 4453 pcs

RFQ

RFQ

RPNS090GA1A21X

RPNS180GC1A11X

Honeywell

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR ROTARY 90DEG CONNECTOR

In stock: 6707 pcs **RFQ**

Manufacturers: Honeywell Sensing and Productivity Solutions Honeywell

Description: ROTARY POSITION SENSORS In stock: 2773 pcs

RFQ

Honeywell

RPNS070DD1A21X Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR ROTARY 70DEG CONNECTOR In stock: 6963 pcs

RFQ

RPNS090AC1A21X

RPNS060AC1A21X Manufacturers: Honeywell Sensing and Productivity Solutions

Honeywell

Description: SENSOR ROTARY 60DEG CONNECTOR In stock: 6546 pcs

RFQ

Honeywell

Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR ROTARY 90DEG CONNECTOR In stock: 6824 pcs

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components











