infinity-electronic

Honeywell	Honeywell Sensing and	HOA18
		Part Numbe
	Productivity Solutions	Manufacture
		Product des
		Datasheets:
		RoHs Status
		Stock Condi
Honeywe		Ship From
		Shipment W

HOA1889-013

per:	HOA1889-013
irer/Brand:	Honeywell Sensing and Productivity Solutions
escription	SENSOR TRANSISTOR TRANSMISSIVE
S:	POF HOA1889-013.pdf
us	Lead free / RoHS Compliant
dition	6330 pcs stock
	Hong Kong
Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications	of	HOA	1889	-013
----------------	----	-----	------	------

PART NUMBER	HOA1889-013
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	SENSOR TRANSISTOR TRANSMISSIVE
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	6330 pcs
DATA SHEET	HOA1889-013.pdf
VOLTAGE - COLLECTOR EMITTER BREAKDOWN (MAX)	15V
ТҮРЕ	Unamplified
SERIES	-
SENSING METHOD	Transmissive
SENSING DISTANCE	0.070" (1.78mm)
RESPONSE TIME	75µs
PACKAGING	Bulk
PACKAGE / CASE	Module, Slotted
OUTPUT CONFIGURATION	Photodarlington
OPERATING TEMPERATURE	-40°C ~ 85°C
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETAILED DESCRIPTION	Optical Sensor Transmissive 0.070" (1.78mm) Photodarlington Module, Slotted
CURRENT - DC FORWARD (IF) (MAX)	50mA
CURRENT - COLLECTOR (IC) (MAX)	30mA

Related Tags

Honeywell Sensing and Productivity Solutions HOA1889- 013	HOA1889-013 Distributor	HOA1889-013 Supplier
HOA1889-013 Price	HOA1889-013 Pictures	HOA1889-013 Image
HOA1889-013 PDF Datasheet	HOA1889-013 Download Datasheet	HOA1889-013 Datasheet
HOA1889-013 Stock	Buy HOA1889-013	Buy Honeywell Sensing and Productivity Solutions HOA1889-013
Honeywell Sensing and Productivity Solutions HOA1889- 013	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distribute
Honeywell Sensing and Productivity Solutions HOA1889- 013	HONEYWELL HOA1889-013	Honeywell Sensing and Control EMEA HOA1889-013
Honeywell Sensing and Productivity Solutions T&M		

Related Products



HOA1889-013

HOA1887-011

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PHOTOTRANS NPN SLOTTED In stock: 6812 pcs

RFQ



HOA2003-001

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR TRANS TRANSM OPTOSCHMITT In stock: 6334 pcs



HOA2005-001

HOA1888-011

In stock: 9286 pcs

RFQ

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR DIGITAL SLOT OPTOSCHMITT In stock: 5868 pcs

Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR TRANSISTOR TRANSMISSIVE



κιγ



HOA1888-013

RFQ

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR DARLINGTON TRANSMISSIVE In stock: 4362 pcs

RFQ



HOA2006-001

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR TRANS TRANSM OPTOSCHMITT In stock: 14425 pcs

RFQ



HOA1887-013

RFQ

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR DARLINGTON TRANSMISSIVE In stock: 8063 pcs



HOA2004-001

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR DIGITAL SLOT OPTOSCHMITT In stock: 9062 pcs

RFQ



HOA1887-012

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PHOTOTRANS NPN SLOTTED In stock: 10189 pcs

RFQ

HOA2498-001

Manufacturers: Honeywell Sensing and Productivity Solutions

Honeywell

Description: SENSOR OPTO TRANS6.35MM REFL PCB In stock: 4260 pcs

RFQ



HOA2001-001

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR DIGITAL SLOT OPTOSCHMITT In stock: 3829 pcs

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



HOA1889-011

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR TRANSISTOR TRANSMISSIVE In stock: 6048 pcs

RFQ

