

Honeywell

Honeywe

Honeywell Sensing and

Productivity Solutions

Part Number:

HOA0882-T55

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Stock Condition Ship From

Shipment Way

HOA0882-T55

Honeywell Sensing and Productivity Solutions

SENSOR PHOTOTRANS OUT SLOTTED

Lead free / RoHS Compliant

HOA0882-T55.pdf

5882 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of HOA0882-T55	
PART NUMBER	HOA0882-T55	
MANUFACTURER	Honeywell Sensing and Productivity Solutions	
DESCRIPTION	SENSOR PHOTOTRANS OUT SLOTTED	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	5882 pcs	
DATA SHEET	HOA0882-T55.pdf	
VOLTAGE - COLLECTOR EMITTER BREAKDOWN (MAX)	30V	
TYPE	Unamplified	
SERIES	-	
SENSING METHOD	Transmissive	
SENSING DISTANCE	0.125" (3.18mm)	
RESPONSE TIME	15µs	
PACKAGING	Bulk	
PACKAGE / CASE	Module, Pre-Wired	
OUTPUT CONFIGURATION	Transistor	
OPERATING TEMPERATURE	-40°C ~ 85°C	
MOUNTING TYPE	Chassis Mount, Wire Lead	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
DETAILED DESCRIPTION	Optical Sensor Transmissive 0.125" (3.18mm) Transistor Module, Pre-Wired	
CURRENT - DC FORWARD (IF) (MAX)	50mA	
CURRENT - COLLECTOR (IC) (MAX)	30mA	

Related Tags

	110.10000 TEF D. 1.11 .	U040000 TEF 0
Honeywell Sensing and Productivity Solutions HOA0882- T55	HOA0882-T55 Distributor	HOA0882-T55 Supplier
HOA0882-T55 Price	HOA0882-T55 Pictures	HOA0882-T55 Image
HOA0882-T55 PDF Datasheet	HOA0882-T55 Download Datasheet	HOA0882-T55 Datasheet
HOA0882-T55 Stock	Buy HOA0882-T55	Buy Honeywell Sensing and Productivity Solutions
	.i k	HOA0882-T55
Honeywell Sensing and Productivity Solutions HOA0882- T55	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions HOA0882- T55	HONEYWELL HOA0882-T55	Honeywell Sensing and Control EMEA HOA0882-T55
Lland and Consider and Donald attitute Collections TOM		
Honeywell Sensing and Productivity Solutions T&M		

Related Products



HOA0882-T55

HOA0890-T51

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PHOTOTRANS OUT SLOTTED

In stock: 7520 pcs

RFQ



Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR OPTO TRANS TRANSMISSVE

In stock: 6238 pcs **RFQ**

HOA0880-T55



HOA0890-N55

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PHOTOTRANS OUT SLOTTED

In stock: 5420 pcs

RFQ



HOA0890-P51 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PHOTOTRANS OUT SLOTTED In stock: 3452 pcs

RFQ



HOA0880-T51

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR OPTO TRANS TRANSMISSVE

In stock: 8697 pcs

RFQ



HOA0890-N51

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PHOTOTRANS OUT SLOTTED In stock: 4853 pcs

RFQ



Honeywell

HOA0882-L55

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PHOTOTRANS OUT SLOTTED In stock: 5033 pcs

RFQ



HOA0890-L51 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PHOTOTRANS OUT SLOTTED In stock: 11782 pcs

RFQ



HOA0881-T55 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR PHOTOTRANS OUT SLOTTED In stock: 8051 pcs

RFQ



Honeywell

HOA0880-P51 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR OPTO TRANS TRANSMV SIDE In stock: 3293 pcs

RFQ

HOA0890-L55



Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PHOTOTRANS OUT SLOTTED

HOA0881-L55

In stock: 6925 pcs

RFQ

Honeywell

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR PHOTOTRANS OUT SLOTTED In stock: 5350 pcs

RFQ

E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components













