


Honeywell

Honeywell Sensing and Productivity Solutions

HOA6961-N51

Artikelnummer:	HOA6961-N51
Tillverkare / Brand:	Honeywell Sensing and Productivity Solutions
Produktbeskrivning	SENSOR TRANS TRANSM OPTOSCHMITT
Datablad:	1.HOA6961-N51.pdf 2.HOA6961-N51.pdf
RoHS status	 Blyfri / Överensstämmer med RoHS
Lager skick	6127 pcs stock
Skicka från	Hong Kong
Leveransväg	DHL/Fedex/TNT/UPS/EMS

OFFERTFÖRFRÅGAN

Productivity Solutions



Bilden kan vara representation. Se specifikationer för produktinformation.













Specifikationer för HOA6961-N51

ARTIKELNUMMER	HOA6961-N51
TILLVERKARE	Honeywell Sensing and Productivity Solutions
BESKRIVNING	SENSOR TRANS TRANSM OPTOSCHMITT
LEDNINGSFRI STATUS / ROHS-STATUS	Blyfri / Överensstämmer med RoHS
TILLGÄNGLIG KVANTITET	6127 pcs
DATABLAD	1.HOA6961-N51.pdf 2.HOA6961-N51.pdf
SPÄNNING - TILLFÖRSEL	4.5 V ~ 12 V
SERIER	-
SENSING METHOD	Transmissive
SENSING DISTANCE	0.125" (3.18mm)
RESPONS TID	<400ms
FÖRPACKNING / FODRAL	PCB Mount
UTGÅNGSKONFIGURATION	NPN - Open Collector, Buffer
ANDRA NAMN	480-3823 HOA6961-N51-ND HOA6961N51
DRIFTSTEMPERATUR	-40°C ~ 70°C (TA)
MONTERINGSTYP	Through Hole
FUKTKÄNSLIGHETSNIVÅ (MSL)	1 (Unlimited)
LEDNINGSFRI STATUS / ROHS-STATUS	Lead free / RoHS Compliant
DETALJERAD BESKRIVNING	Optical Sensor Transmissive 0.125" (3.18mm) PCB Mount
NUVARANDE - TILLFÖRSEL	15mA

Relaterade etiketter

Honeywell Sensing and Productivity Solutions HOA6961-N51	HOA6961-N51-distributör	HOA6961-N51 Leverantör
HOA6961-N51 pris	HOA6961-N51 Bilder	HOA6961-N51-bild
HOA6961-N51 PDF Datablad	HOA6961-N51 Ladda ner datablad	HOA6961-N51 datablad
HOA6961-N51-lager	Köp HOA6961-N51	Köp Honeywell Sensing and Productivity Solutions HOA6961-N51
Honeywell Sensing and Productivity Solutions HOA6961-N51	Honeywell Sensing and Productivity Solutions Leverantör	Honeywell Sensing and Productivity Solutions-distributör
Honeywell Sensing and Productivity Solutions HOA6961-N51	HONEYWELL HOA6961-N51	Honeywell Sensing and Control EMEA HOA6961-N51
Honeywell Sensing and Productivity Solutions T&M HOA6961-N51		

Relaterade produkter

 <p>HOA6960-T55 tillverkare: Honeywell Sensing and Productivity Solutions Beskrivning: SENSOR TRANS TRANSM OPTOSCHMITT I lager: 5079 pcs</p> <p>RFQ</p>	 <p>HOA6961-T51 tillverkare: Honeywell Sensing and Productivity Solutions Beskrivning: SENSOR DIGITAL SLOT OPTOSCHMITT I lager: 8204 pcs</p> <p>RFQ</p>
 <p>HOA6480-001 tillverkare: Honeywell Sensing and Productivity Solutions Beskrivning: SENSOR IR BARCODE READER W/PINS I lager: 4402 pcs</p> <p>RFQ</p>	 <p>HOA6961-N55 tillverkare: Honeywell Sensing and Productivity Solutions Beskrivning: SENSOR TRANS TRANSM OPTOSCHMITT I lager: 6856 pcs</p> <p>RFQ</p>
 <p>HOA6960-T51 tillverkare: Honeywell Sensing and Productivity Solutions Beskrivning: SENSOR TRANS TRANSM OPTOSCHMITT I lager: 5694 pcs</p> <p>RFQ</p>	 <p>HOA6960-N55 tillverkare: Honeywell Sensing and Productivity Solutions Beskrivning: SENSOR TRANS TRANSM OPTOSCHMITT I lager: 4890 pcs</p> <p>RFQ</p>
 <p>HOA6962-N51 tillverkare: Honeywell Sensing and Productivity Solutions Beskrivning: SENSOR TRANS TRANSM OPTOSCHMITT I lager: 5829 pcs</p> <p>RFQ</p>	 <p>HOA6329-002 tillverkare: Honeywell Sensing and Productivity Solutions Beskrivning: INFRARED SENSOR I lager: 4420 pcs</p> <p>RFQ</p>
 <p>HOA6962-T51 tillverkare: Honeywell Sensing and Productivity Solutions Beskrivning: SENSOR TRANS TRANSM OPTOSCHMITT I lager: 5149 pcs</p> <p>RFQ</p>	 <p>HOA6962-T55 tillverkare: Honeywell Sensing and Productivity Solutions Beskrivning: SENSOR TRANS TRANSM OPTOSCHMITT I lager: 6325 pcs</p> <p>RFQ</p>
 <p>HOA6960-N51 tillverkare: Honeywell Sensing and Productivity Solutions Beskrivning: SENSOR TRANS TRANSM OPTOSCHMITT I lager: 3809 pcs</p> <p>RFQ</p>	 <p>HOA6963-L51 tillverkare: Honeywell Sensing and Productivity Solutions Beskrivning: SENSOR TRANS TRANSM OPTOSCHMITT I lager: 5490 pcs</p> <p>RFQ</p>