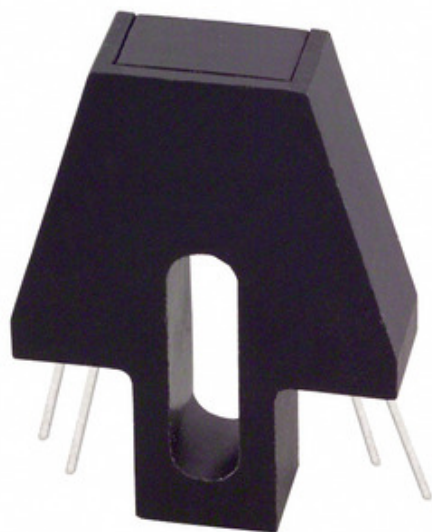


**Honeywell**



Honeywell Sensing and

Productivity Solutions




Kuva voi olla edustus. Katso tuotetiedot.

**HOA1405-001**

Osa numero:	HOA1405-001
Valmistaja / merkki:	Honeywell Sensing and Productivity Solutions
Tuotteen Kuvaus	SENSOR PHOTOTRANS REFL OPTICAL
lomakkeissa:	 HOA1405-001.pdf
RoHS-tila	 Lyijytön / RoHS -yhteensopiva
Lähetys	Hong Kong
Lähetysreitti	DHL/Fedex/TNT/UPS/EMS



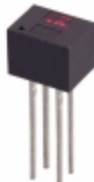









**TARJOUSPYINTÖ****HOA1405-001: n tekniset tiedot**

OSA NUMERO	HOA1405-001
VALMISTAJA	Honeywell Sensing and Productivity Solutions
KUVAUS	SENSOR PHOTOTRANS REFL OPTICAL
LYIJYTÖN TILA / ROHS-TILA	Lyijytön / RoHS -yhteensopiva
TIETOLOMAKE	 HOA1405-001.pdf
JÄNNITE - COLLECTOR EMITTER BREAKDOWN (MAX)	30V
SARJA	-
MITTAUSMENETELMÄ	Reflective
SENSING ETÄISYYS	0.2" (5.08mm)
VASTEAIKA	15µs, 15µs
PAKKAUS	Bulk
PAKKAUS / CASE	PCB Module
LÄHTÖ TYYPI	Phototransistor
MUUT NIMET	480-1987 HOA1405001
KÄYTTÖLÄMPÖTILA	-40°C ~ 85°C
ASENUSTYYPPI	Chassis Mount
KOSTEUDEN HERKKYYS (MSL)	1 (Unlimited)
LYIJYTÖN TILA / ROHS-TILA	Lead free / RoHS Compliant
YKSITYISKOHTAINEN KUVAUS	Reflective Optical Sensor 0.2" (5.08mm) PCB Module
NYKYINEN - DC ETEENPÄIN (JOS) (MAKSIMI)	50mA

**Liittyvät tunnisteet**

Honeywell Sensing and Productivity Solutions HOA1405-001	HOA1405-001-jakelija	HOA1405-001-toimittaja
HOA1405-001 Hinta	HOA1405-001-kuvat	HOA1405-001-kuva
HOA1405-001 PDF-tietosivu	HOA1405-001 Lataa tietosivu	HOA1405-001-tietolomake
HOA1405-001-osake	Osta HOA1405-001	Osta Honeywell Sensing and Productivity Solutions HOA1405-001
Honeywell Sensing and Productivity Solutions HOA1405-001	Honeywell Sensing and Productivity Solutions-toimittaja	Honeywell Sensing and Productivity Solutions-jakelija
Honeywell Sensing and Productivity Solutions HOA1405-001	HONEYWELL HOA1405-001	Honeywell Sensing and Control EMEA HOA1405-001
Honeywell Sensing and Productivity Solutions T&M HOA1405-001		

**Liittyvät tuotteet**

 <p><b>HOA1404-003</b> valmistajat: Honeywell Sensing and Productivity Solutions Kuvaus: SENSR OPTO TRANS 5.08MM REFL PCB Varastossa: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HOA1870-031</b> valmistajat: Honeywell Sensing and Productivity Solutions Kuvaus: SENSOR PHOTOTRANS SLOT OPTICAL Varastossa: 749 pcs</p> <p><b>RFQ</b></p>
 <p><b>HOA1397-032</b> valmistajat: Honeywell Sensing and Productivity Solutions Kuvaus: SENSR OPTO TRANS 1.27MM REFL PCB Varastossa: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HOA1406-003</b> valmistajat: Honeywell Sensing and Productivity Solutions Kuvaus: SNRSR OPTO TRANS 3.05MM REFL L-MT Varastossa: 58 pcs</p> <p><b>RFQ</b></p>
 <p><b>HOA1870-033</b> valmistajat: Honeywell Sensing and Productivity Solutions Kuvaus: SENSOR INFRARED Varastossa: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HOA1405-002</b> valmistajat: Honeywell Sensing and Productivity Solutions Kuvaus: SENSOR PHOTOTRANS REFL OPTICAL Varastossa: 116 pcs</p> <p><b>RFQ</b></p>
 <p><b>HOA1397-002</b> valmistajat: Honeywell Sensing and Productivity Solutions Kuvaus: DENSR OPTO TRANS 1.27MM REFL PCB Varastossa: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HOA1872-011</b> valmistajat: Honeywell Sensing and Productivity Solutions Kuvaus: SNRSR OPTO TRANS 2.54MM TRANSM Varastossa: Out stock</p> <p><b>RFQ</b></p>
 <p><b>HOA1404-001</b> valmistajat: Honeywell Sensing and Productivity Solutions Kuvaus: SENSR OPTO TRANS 5.08MM REFL PCB Varastossa: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HOA1404-002</b> valmistajat: Honeywell Sensing and Productivity Solutions Kuvaus: SENSOR PHOTOTRANS REFL OPTICAL Varastossa: Out stock</p> <p><b>RFQ</b></p>
 <p><b>HOA1397-031</b> valmistajat: Honeywell Sensing and Productivity Solutions Kuvaus: SENSR OPTO TRANS 1.27MM REFL PCB Varastossa: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HOA1406-001</b> valmistajat: Honeywell Sensing and Productivity Solutions Kuvaus: SNRSR OPTO TRANS 3.05MM REFL L-MT Varastossa: 97 pcs</p> <p><b>RFQ</b></p>