

**Honeywell**

Honeywell Sensing and

Productivity Solutions

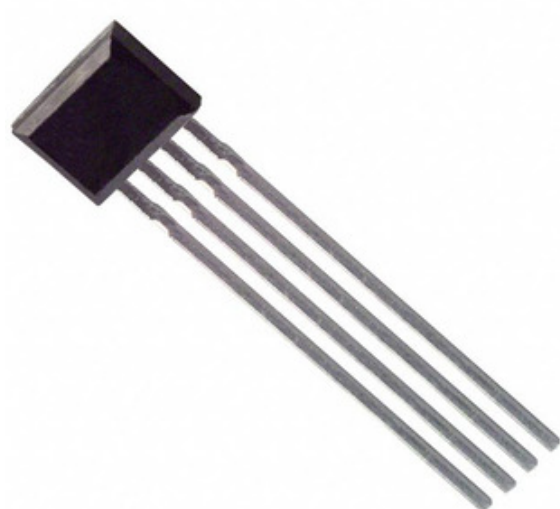





Imagem pode ser representação. Veja as especificações para detalhes do produto.

**HLC2701-001**

Número da peça:	HLC2701-001
Fabricante / Marca:	Honeywell Sensing and Productivity Solutions
Descrição do Produto	SENSOR LOGIC OUT OPTIC SIDE VIEW
Folhas de dados:	 <a href="#">HLC2701-001.pdf</a>
Status de RoHs	 Sem chumbo / RoHS complacente
Condição de estoque	12979 pcs stock
Navio De	Hong Kong
Caminho de embarque	DHL/Fedex/TNT/UPS/EMS

[SOLICITAÇÃO DE COTAÇÃO](#)













## Especificações do HLC2701-001

NÚMERO DA PEÇA	HLC2701-001
FABRICANTE	Honeywell Sensing and Productivity Solutions
DESCRIÇÃO	SENSOR LOGIC OUT OPTIC SIDE VIEW
STATUS SEM CHUMBO / STATUS ROHS	Sem chumbo / RoHS complacente
QUANTIDADE DISPONÍVEL	12979 pcs
FICHA DE DADOS	 <a href="#">HLC2701-001.pdf</a>
COMPRIMENTO DE ONDA	900nm
DIGITAR	Encoder
SÉRIE	-
CAIXA / GABINETE	4-SIP
TIPO DE SAÍDA	Open Collector
OUTROS NOMES	480-1949 HLC2701001
TEMPERATURA DE OPERAÇÃO	-40°C ~ 85°C (TA)
NÍVEL DE SENSIBILIDADE À UMIDADE (MSL)	1 (Unlimited)
STATUS SEM CHUMBO / STATUS DE ROHS	Lead free / RoHS Compliant
DESCRIÇÃO DETALHADA	Optical Sensor 900nm Encoder Open Collector 4-SIP

## Tags relacionadas

Honeywell Sensing and Productivity Solutions HLC2701-001	Distribuidor HLC2701-001	Fornecedor HLC2701-001
Preço HLC2701-001	Fotos de HLC2701-001	Imagem HLC2701-001
Folha de dados em PDF HLC2701-001	Folha de dados do download de HLC2701-001	Folha de dados HLC2701-001
Estoque HLC2701-001	Compre HLC2701-001	Compre Honeywell Sensing and Productivity Solutions HLC2701-001
Honeywell Sensing and Productivity Solutions HLC2701-001	Fornecedor Honeywell Sensing and Productivity Solutions	Distribuidor Honeywell Sensing and Productivity Solutions
Honeywell Sensing and Productivity Solutions HLC2701-001	HONEYWELL HLC2701-001	Honeywell Sensing and Control EMEA HLC2701-001
Honeywell Sensing and Productivity Solutions T&M HLC2701-001		

## produtos relacionados

 <p><b>HLC2705-001</b> Fabricantes: Honeywell Sensing and Productivity Solutions Descrição: SENSOR LOGIC OUT OPTIC SIDE VIEW Em estoque: 8057 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>HLC028R2GTTR</b> Fabricantes: AVX Corporation Descrição: FIXED IND 8.2NH 315MA 800 MOHM Em estoque: 389086 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>HLC1395-002</b> Fabricantes: Honeywell Sensing and Productivity Solutions Descrição: SENSR OPTO TRANS 1.02MM REFL PCB Em estoque: 16344 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>HLC3S-X0</b> Fabricantes: Panduit Descrição: TAC-TIES 50# 12" BLACK Em estoque: 40849 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>HLC-1BK</b> Fabricantes: Essentra Components Descrição: CBL CLIP C-TYPE BLACK FIR TREE Em estoque: 180258 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>Honeywell HLC131-020</b> Fabricantes: Honeywell Sensing and Productivity Solutions Descrição: HLC STRAIGHT CONNECTOR Em estoque: 3186 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>HLC5S-X0</b> Fabricantes: Panduit Descrição: TAC-TIES 50# 18" BLACK Em estoque: 31483 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>HLCP-A100</b> Fabricantes: Avago Technologies (Broadcom Limited) Descrição: LED LT BAR 8.89X3.81MM SGL RED Em estoque: 36040 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>HLC026R8GTTR</b> Fabricantes: AVX Corporation Descrição: FIXED IND 6.8NH 343MA 600 MOHM Em estoque: 391976 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>HLC025R6BTTR</b> Fabricantes: AVX Corporation Descrição: FIXED IND 5.6NH 375MA 500 MOHM Em estoque: 429928 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>HLC-2BK</b> Fabricantes: Essentra Components Descrição: CBL CLIP C-TYPE BLACK FIR TREE Em estoque: 180002 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>HLC1395-001</b> Fabricantes: Honeywell Sensing and Productivity Solutions Descrição: SENSR OPTO TRANS 1.02MM REFL PCB Em estoque: 19452 pcs</p> <p><a href="#">RFQ</a></p>