

 **Micronas**


## HAL548UA-K

Numéro d'article:	HAL548UA-K
Fabricant / marque:	Micronas
Description du produit	MAGNETIC SWITCH UNIPOL TO92UA-1
Feuilles de données:	 <a href="#">HAL548UA-K.pdf</a>
Statut RoHS	 Sans plomb / conforme à la directive RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

**DEMANDE DE DEVIS**

L'image peut être une représentation. Voir les spécifications pour les détails du produit.













### Spécifications de HAL548UA-K

NUMÉRO D'ARTICLE	HAL548UA-K
FABRICANT	Micronas
LA DESCRIPTION	MAGNETIC SWITCH UNIPOL TO92UA-1
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	 <a href="#">HAL548UA-K.pdf</a>
TENSION - ALIMENTATION	4.3 V ~ 24 V
CONDITION DE TEST	25°C
LA TECHNOLOGIE	Hall Effect
PACKAGE COMPOSANT FOURNISSEUR	TO-92UA-1
SÉRIES	HAL®
PORTÉE DE DÉTECTION	24mT Trip, 6mT Release
POLARISATION	South Pole
EMBALLAGE	Tape & Box (TB)
PACKAGE / BOÎTE	TO-226-3, TO-92-3 (TO-226AA) (Formed Leads)
LE TYPE DE SORTIE	Open Drain
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 140°C (TA)
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
FONCTION	Unipolar Switch
CARACTÉRISTIQUES	Temperature Compensated
DESCRIPTION DÉTAILLÉE	Digital Switch Unipolar Switch Open Drain Hall Effect TO-92UA-1
COURANT - ALIMENTATION (MAX)	4.2mA
COURANT - SORTIE (MAX)	20mA

### Tags associés

Micronas HAL548UA-K	Distributeur HAL548UA-K	Fournisseur HAL548UA-K
Prix HAL548UA-K	Photos de HAL548UA-K	HAL548UA-K Image
Fiche technique PDF HAL548UA-K	HAL548UA-K Télécharger la fiche technique	Fiche technique HAL548UA-K
Stock HAL548UA-K	Acheter HAL548UA-K	Acheter Micronas HAL548UA-K
Micronas HAL548UA-K	Fournisseur Micronas	Distributeur Micronas
Micronas HAL548UA-K	Micronas GmbH HAL548UA-K	TDK Micronas HAL548UA-K

### Produits connexes

 <p><b>HAL548 SF-E</b> Fabricants: Micronas La description: SOT-89B En stock: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HAL556 SF-E</b> Fabricants: Micronas La description: SOT-89B En stock: Out stock</p> <p><b>RFQ</b></p>
 <p><b>HAL549UA-K</b> Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL TO92UA-1 En stock: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HAL549 UA-E</b> Fabricants: Micronas La description: TO92-UA En stock: Out stock</p> <p><b>RFQ</b></p>
 <p><b>HAL546UA-K</b> Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL TO92UA-1 En stock: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HAL549 SF-E</b> Fabricants: Micronas La description: SOT-89B En stock: Out stock</p> <p><b>RFQ</b></p>
 <p><b>HAL546 UA-E</b> Fabricants: Micronas La description: TO92-UA En stock: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HAL546SF-K</b> Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL SOT89B-1 En stock: Out stock</p> <p><b>RFQ</b></p>
 <p><b>HAL556SF-K</b> Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL SOT89B-1 En stock: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HAL549SF-K</b> Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL SOT89B-1 En stock: Out stock</p> <p><b>RFQ</b></p>
 <p><b>HAL548 UA-E</b> Fabricants: Micronas La description: TO92-UA En stock: Out stock</p> <p><b>RFQ</b></p>	 <p><b>HAL548SF-K</b> Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL SOT89B-1 En stock: Out stock</p> <p><b>RFQ</b></p>