
 **Micronas**

HAL549 SF-E


Numéro d'article:	HAL549 SF-E
Fabricant / marque:	Micronas
Description du produit	SOT-89B
Feuilles de données:	 HAL549 SF-E.pdf
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 HAL549 SF-E

NUMÉRO D'ARTICLE	HAL549 SF-E
FABRICANT	Micronas
LA DESCRIPTION	SOT-89B
ÉTAT SANS PLOMB / ÉTAT ROHS	
FICHE TECHNIQUE	 HAL549 SF-E.pdf
TENSION - ALIMENTATION	4.3 V ~ 24 V
LA TECHNOLOGIE	Hall Effect
PACKAGE COMPOSANT FOURNISSEUR	-
SÉRIES	HAL® 54x
PORTÉE DE DÉTECTION	-
RÉSOLUTION	-
PACKAGE / BOÎTE	TO-243AA, Variant
LE TYPE DE SORTIE	Open Drain
AUTRES NOMS	HAL549 SF-E-ND HAL549SF-E
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 100°C (TJ)
DÉLAI DE LIVRAISON STANDARD DU FABRICANT	32 Weeks
CARACTÉRISTIQUES	Temperature Compensated
DESCRIPTION DÉTAILLÉE	Hall Effect Sensor Single Axis
COURANT - ALIMENTATION (MAX)	5.2mA
COURANT - SORTIE (MAX)	20mA
BANDE PASSANTE	-
AXE	Single

Tags associés

Micronas HAL549 SF-E	Distributeur HAL549 SF-E	Fournisseur HAL549 SF-E
Prix HAL549 SF-E	Photos de HAL549 SF-E	HAL549 SF-E Image
Fiche technique PDF HAL549 SF-E	HAL549 SF-E Télécharger la fiche technique	Fiche technique HAL549 SF-E
Stock HAL549 SF-E	Acheter HAL549 SF-E	Acheter Micronas HAL549 SF-E
Micronas HAL549 SF-E	Fournisseur Micronas	Distributeur Micronas
Micronas HAL549 SF-E	Micronas GmbH HAL549 SF-E	TDK Micronas HAL549 SF-E

Produits connexes

 <p>HAL549SF-K Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL SOT89B-1 En stock: Out stock RFQ</p>	 <p>HAL549 UA-E Fabricants: Micronas La description: TO92-UA En stock: Out stock RFQ</p>
 <p>HAL556 SF-E Fabricants: Micronas La description: SOT-89B En stock: Out stock RFQ</p>	 <p>HAL556UA-E Fabricants: Micronas La description: IC TWO-WIRE UNIPOLAR HALL EFFECT En stock: Out stock RFQ</p>
 <p>HAL548 UA-E Fabricants: Micronas La description: TO92-UA En stock: Out stock RFQ</p>	 <p>HAL548 SF-E Fabricants: Micronas La description: SOT-89B En stock: Out stock RFQ</p>
 <p>HAL548SF-K Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL SOT89B-1 En stock: Out stock RFQ</p>	 <p>HAL546UA-K Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL TO92UA-1 En stock: Out stock RFQ</p>
 <p>HAL549UA-K Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL TO92UA-1 En stock: Out stock RFQ</p>	 <p>HAL556SF-K Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL SOT89B-1 En stock: Out stock RFQ</p>
 <p>HAL548UA-K Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL TO92UA-1 En stock: Out stock RFQ</p>	 <p>HAL546SF-K Fabricants: Micronas La description: MAGNETIC SWITCH UNIPOL SOT89B-1 En stock: Out stock RFQ</p>