




NXP Semiconductors / Freescale

HTSMOH3201EV,118

Numéro d'article:	HTSMOH3201EV,118
Fabricant / marque:	NXP Semiconductors / Freescale
Description du produit:	IC HITAG-S 32BIT MOA2
Feuilles de données:	PDF HTSMOH3201EV,118.pdf
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 HTSMOH3201EV,118

NUMÉRO D'ARTICLE	HTSMOH3201EV,118
FABRICANT	NXP Semiconductors / Freescale
LA DESCRIPTION	IC HITAG-S 32BIT MOA2
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	PDF HTSMOH3201EV,118.pdf
TENSION - ALIMENTATION	-
TYPE	RFID Transponder
PACKAGE COMPOSANT FOURNISSEUR	Module
NORMES	ISO 14223, ISO 11784, ISO 11785, ISO 18000-2
SÉRIES	HITAG® S
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	Module
AUTRES NOMS	568-2213-2 935272969118 HTSMOH3201EV-T
TEMPÉRATURE DE FONCTIONNEMENT	-25°C ~ 85°C
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
INTERFACE	-
LA FRÉQUENCE	100kHz ~ 150kHz
DESCRIPTION DÉTAILLÉE	RFID Transponder IC 100kHz ~ 150kHz ISO 14223, ISO 11784, ISO 11785, ISO 18000-2 Module

Tags associés

NXP Semiconductors / Freescale HTSMOH3201EV,118	Distributeur HTSMOH3201EV,118	Fournisseur HTSMOH3201EV,118
Prix HTSMOH3201EV,118	Photos de HTSMOH3201EV,118	HTSMOH3201EV,118 Image
Fiche technique PDF HTSMOH3201EV,118	HTSMOH3201EV,118 Télécharger la fiche technique	Fiche technique HTSMOH3201EV,118
Stock HTSMOH3201EV,118	Acheter HTSMOH3201EV,118	Acheter NXP Semiconductors / Freescale HTSMOH3201EV,118
NXP Semiconductors / Freescale HTSMOH3201EV,118	Fournisseur NXP Semiconductors / Freescale	Distributeur NXP Semiconductors / Freescale
NXP Semiconductors / Freescale HTSMOH3201EV,118	NXP Semiconductors HTSMOH3201EV,118	Freescale HTSMOH3201EV,118
Freescale Semiconductor - NXP HTSMOH3201EV,118	NXP USA Inc. HTSMOH3201EV,118	

Produits connexes

 <p>HTSICH5601EW/V7,00 Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p>RFQ</p>	 <p>HTSMOH4802EVJ Fabricants: NXP Semiconductors / Freescale La description: IC HITAG-S 2048BIT MOA2 PLLMC En stock: Out stock</p> <p>RFQ</p>
 <p>HTSICC5601EW/C1,02 Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p>RFQ</p>	 <p>HTSICH4801EW/V7,00 Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p>RFQ</p>
 <p>HTSICC5601EW/C7,02 Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p>RFQ</p>	 <p>HTSN-M3-10-6-2 Fabricants: Essentra Components La description: HEX STANDOFF M3 NYLON 10MM En stock: Out stock</p> <p>RFQ</p>
 <p>HTSICC5601EW/C7,00 Fabricants: NXP Semiconductors / Freescale La description: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p>RFQ</p>	 <p>HTSN-M3-10-3 Fabricants: Essentra Components La description: HEX STANDOFF M3 NYLON 10MM En stock: Out stock</p> <p>RFQ</p>
 <p>HTSICH5801EW/V7V Fabricants: NXP Semiconductors / Freescale La description: HITAG UNCASSED En stock: Out stock</p> <p>RFQ</p>	 <p>HTSMOH4801EV,118 Fabricants: NXP Semiconductors / Freescale La description: IC HITAG-S 2048BIT MOA2 PLLMC En stock: Out stock</p> <p>RFQ</p>
 <p>HTSMOH5602EVJ Fabricants: NXP Semiconductors / Freescale La description: IC HITAG-S 256BIT MOA2 PLLMC En stock: Out stock</p> <p>RFQ</p>	 <p>HTSMOH5601EV,118 Fabricants: NXP Semiconductors / Freescale La description: IC HITAG-S 256BIT MOA2 PLLMC En stock: Out stock</p> <p>RFQ</p>