



NXP Semiconductors / Freescale

HTSMOH4802EVJ


Part Number:	HTSMOH4802EVJ
Fabrikant / Brand:	NXP Semiconductors / Freescale
Produkt beschreibung	IC HITAG-S 2048BIT MOA2 PLLMC
Datebanken:	
RoHS Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS



Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.





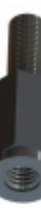




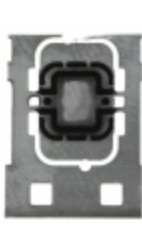


Spezifikatioune vun HTSMOH4802EVJ

PART NUMBER	HTSMOH4802EVJ
HIERSTELLER	NXP Semiconductors / Freescale
BESCHREIWUNG	IC HITAG-S 2048BIT MOA2 PLLMC
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	
VOLTAGE - SUPPLY	-
TYP	RFID Transponder
SUPPLIER DEVICE PACKAGE	PLLMC
STANDARDS	ISO 14223, ISO 11784, ISO 11785, ISO 18000-2
SERIE	HITAG® S
VERPAKUNG	Tape & Reel (TR)
PACKAGE / CASE	MOA4, Smart Card Module
ANER NAMES	935303949118
OPERATIOUN TEMPERATUR	-25°C ~ 85°C
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTERFACE	-
HEEFEGKEET	100kHz ~ 150kHz
DETAILBESCHREIWUNG	RFID Transponder IC 100kHz ~ 150kHz ISO 14223, ISO 11784, ISO 11785, ISO 18000-2 MOA4, Smart Card Module

Verbonnen Tags

NXP Semiconductors / Freescale HTSMOH4802EVJ	HTSMOH4802EVJ Distributeur	HTSMOH4802EVJ Ubidder
HTSMOH4802EVJ Präis	HTSMOH4802EVJ Fotoen	HTSMOH4802EVJ Bild
HTSMOH4802EVJ PDF Dateblatt	HTSMOH4802EVJ Luet Dateblatt	HTSMOH4802EVJ Dateblatt
HTSMOH4802EVJ Stock	Kaaft HTSMOH4802EVJ	Kaaft NXP Semiconductors / Freescale HTSMOH4802EVJ
NXP Semiconductors / Freescale HTSMOH4802EVJ	NXP Semiconductors / Freescale Ubidder	NXP Semiconductors / Freescale Distributeur
NXP Semiconductors / Freescale HTSMOH4802EVJ	NXP Semiconductors HTSMOH4802EVJ	Freescale HTSMOH4802EVJ
Freescale Semiconductor - NXP HTSMOH4802EVJ	NXP USA Inc. HTSMOH4802EVJ	

Verbonnen Produkter

 <p>HTSN-M3-10-3 Produzenteuren: Essentra Components Beschreibung: HEX STANDOFF M3 NYLON 10MM Op Lager: Out stock RFQ</p>	 <p>HTSN-M3-6-3 Produzenteuren: Essentra Components Beschreibung: HEX STANDOFF M3 NYLON 6MM Op Lager: Out stock RFQ</p>
 <p>HTSMOH5602EVJ Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC HITAG-S 256BIT MOA2 PLLMC Op Lager: Out stock RFQ</p>	 <p>HTSICH5801EW/V7V Produzenteuren: NXP Semiconductors / Freescale Beschreibung: HITAG UNCASSED Op Lager: Out stock RFQ</p>
 <p>HTSN-M3-6-6-2 Produzenteuren: Essentra Components Beschreibung: HEX STANDOFF M3 NYLON 6MM Op Lager: Out stock RFQ</p>	 <p>HTSICC5601EW/C7,02 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: TRANSPONDER RFIC HITAG S UNCASSED Op Lager: Out stock RFQ</p>
 <p>HTSICH5601EW/V7:00 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: TRANSPONDER RFIC HITAG S UNCASSED Op Lager: Out stock RFQ</p>	 <p>HTSMOH3201EV,118 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC HITAG-S 32BIT MOA2 Op Lager: Out stock RFQ</p>
 <p>HTSN-M3-10-6-2 Produzenteuren: Essentra Components Beschreibung: HEX STANDOFF M3 NYLON 10MM Op Lager: Out stock RFQ</p>	 <p>HTSMOH5601EV,118 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC HITAG-S 256BIT MOA2 PLLMC Op Lager: Out stock RFQ</p>
 <p>HTSMOH4801EV,118 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: IC HITAG-S 2048BIT MOA2 PLLMC Op Lager: Out stock RFQ</p>	 <p>HTSICH4801EW/V7,00 Produzenteuren: NXP Semiconductors / Freescale Beschreibung: TRANSPONDER RFIC HITAG S UNCASSED Op Lager: Out stock RFQ</p>