



NXP Semiconductors / Freescale

HTSFCH5601EV/DH,11

Número de pieza:

HTSFCH5601EV/DH,11

Fabricante / Marca:

NXP Semiconductors / Freescale

Descripción del producto

IC HITAG-S 256BIT FCP

Hojas de datos:

 HTSFCH5601EV/DH,11.pdf

Estado de RoHS

 Sin plomo / Cumple con RoHS

Nave de

Hong Kong


Manera del envío

DHL/Fedex/TNT/UPS/EMS



La imagen puede ser representación. Ver especificaciones para detalles del producto.
























Especificaciones de HTSFCH5601EV/DH,11

NÚMERO DE PIEZA	HTSFCH5601EV/DH,11
FABRICANTE	NXP Semiconductors / Freescale
DESCRIPCIÓN	IC HITAG-S 256BIT FCP
ESTADO LIBRE DE PLOMO / ESTADO ROHS	Sin plomo / Cumple con RoHS
FICHA DE DATOS	 HTSFCH5601EV/DH,11.pdf
SUMINISTRO DE VOLTAJE	-
TIPO	RFID Transponder
PAQUETE DEL DISPOSITIVO	2-FCP
NORMAS	ISO 14223, ISO 11784, ISO 11785, ISO 18000-2
SERIE	HITAG® S
EMBALAJE	Tape & Reel (TR)
PAQUETE / CUBIERTA	2-FlipChip
OTROS NOMBRES	568-2212-2 935272976118 HTSFCH5601EV/DH-T
TEMPERATURA DE FUNCIONAMIENTO	-25°C ~ 85°C
NIVEL DE SENSIBILIDAD A LA HUMEDAD (MSL)	1 (Unlimited)
ESTADO SIN PLOMO / ESTADO ROHS	Lead free / RoHS Compliant
INTERFAZ	-
FRECUENCIA	100kHz ~ 150kHz
DESCRIPCIÓN DETALLADA	RFID Transponder IC 100kHz ~ 150kHz ISO 14223, ISO 11784, ISO 11785, ISO 18000-2 2-FlipChip

Tags relacionados

NXP Semiconductors / Freescale HTSFCH5601EV/DH,11	Distribuidor HTSFCH5601EV/DH,11	Proveedor HTSFCH5601EV/DH,11
Precio HTSFCH5601EV/DH,11	HTSFCH5601EV/DH,11 Imágenes	Imagen HTSFCH5601EV/DH,11
Hoja de datos PDF HTSFCH5601EV/DH,11	HTSFCH5601EV/DH,11 Descargar hoja de datos	Hoja de datos HTSFCH5601EV/DH,11
Stock HTSFCH5601EV/DH,11	Compra HTSFCH5601EV/DH,11	Comprar NXP Semiconductors / Freescale HTSFCH5601EV/DH,11
NXP Semiconductors / Freescale HTSFCH5601EV/DH,11	Proveedor NXP Semiconductors / Freescale	Distribuidor NXP Semiconductors / Freescale
NXP Semiconductors / Freescale HTSFCH5601EV/DH,11	NXP Semiconductors HTSFCH5601EV/DH,11	Freescale HTSFCH5601EV/DH,11
Freescale Semiconductor - NXP HTSFCH5601EV/DH,11	NXP USA Inc. HTSFCH5601EV/DH,11	

Productos relacionados

 <p>HTSH4801ETK,118 Fabricantes: NXP Semiconductors / Freescale Descripción: IC TRANSPONDER HVSON2 En stock: Out stock</p> <p></p>	 <p>HTS8-9-48 Fabricantes: Essentra Components Descripción: HEX STANDOFF #8-32 NYLON 9/16" En stock: Out stock</p> <p></p>
 <p>HTS8-8-48 Fabricantes: Essentra Components Descripción: HEX STANDOFF #8-32 NYLON 1/2" En stock: Out stock</p> <p></p>	 <p>HTSH5601ETK,118 Fabricantes: NXP Semiconductors / Freescale Descripción: IC TRANSPONDER HVSON2 En stock: Out stock</p> <p></p>
 <p>HTSICC4801EW/C1,02 Fabricantes: NXP Semiconductors / Freescale Descripción: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p></p>	 <p>HTSICC4801EW/C7,00 Fabricantes: NXP Semiconductors / Freescale Descripción: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p></p>
 <p>HTSFCH4801EV/DH,11 Fabricantes: NXP Semiconductors / Freescale Descripción: IC HITAG-S 2048BIT FCP En stock: Out stock</p> <p></p>	 <p>HTSFCH3201EV/DH,11 Fabricantes: NXP Semiconductors / Freescale Descripción: IC HITAG-S 32BIT FCP En stock: Out stock</p> <p></p>
 <p>HTS8-14-48 Fabricantes: Essentra Components Descripción: HEX STANDOFF #8-32 NYLON 7/8" En stock: Out stock</p> <p></p>	 <p>HTS8-16-48 Fabricantes: Essentra Components Descripción: HEX STANDOFF #8-32 NYLON 1" En stock: Out stock</p> <p></p>
 <p>HTSH5801ETKJ Fabricantes: NXP Semiconductors / Freescale Descripción: HITAG HVSON2 SOT899-1 En stock: Out stock</p> <p></p>	 <p>HTSICC4801EW/C7,02 Fabricantes: NXP Semiconductors / Freescale Descripción: TRANSPONDER RFIC HITAG S UNCASSED En stock: Out stock</p> <p></p>