


NT2H1611G0DUFV

Número da peça: **NT2H1611G0DUFV**
 Descrição do Produto: NFC FORUM TYPE 2 TAG COMPLIANT I
 Caminho de embarque: DHL/Fedex/TNT/UPS/EMS

Fabricante / Marca: NXP Semiconductors / Freescale
 Navio De: Hong Kong
 Folhas de dados:  NT2H1611G0DUFV.pdf

























A imagem pode ser representação.
 Consulte as especificações para obter detalhes do produto.

 **ENVIAR CONSULTA** >

Detalhes do produto

Número da peça	NT2H1611G0DUFV	Fabricante	NXP Semiconductors / Freescale
Descrição	NFC FORUM TYPE 2 TAG COMPLIANT I	Status sem chumbo / Status RoHS	
Ficha de dados	NT2H1611G0DUFV.pdf		
Tensão - Fornecimento	-	Digitar	RFID Reader/Transponder
Embalagem do dispositivo fornecedor	Wafer	Padrões	ISO 14443, NFC
Série	-	Caixa / Gabinete	Die
Outros nomes	935301566005	Temperatura de operação	-25°C ~ 70°C (TA)
Interface	-	Frequência	13.56MHz
Descrição detalhada	RFID Reader/Transponder IC 13.56MHz ISO 14443, NFC Die		

produtos relacionados

 <p>NT2H1611G0DA8J Fabricantes: NXP Semiconductors / Freescale Descrição: NFC FORUM TYPE 2 TAG COMPLIANT I Download:  NT2H1611G0DA8J.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>NT2L1011G0DUFV Fabricantes: NXP Semiconductors / Freescale Descrição: IC SMART TAG NFC TYPE2 UNCASED Download:  NT2L1011G0DUFV.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>NT2H1611G0DUDZ Fabricantes: NXP Semiconductors / Freescale Descrição: IC NFC TAG TYPE 2 888BYTE IC Download:  NT2H1611G0DUDZ.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>NT2L1001G0DUFV Fabricantes: NXP Semiconductors / Freescale Descrição: NTAG NFC FORUM TYPE 2 TAG</p> <p><input type="button" value="RFQ"/></p>
 <p>NT2H1511G0DUDZ Fabricantes: NXP Semiconductors / Freescale Descrição: IC NFC TAG TYPE 2 504BYTE IC Download:  NT2H1511G0DUDZ.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>NT2L1211G0DUFV Fabricantes: NXP Semiconductors / Freescale Descrição: IC SMART TAG NFC TYPE2 UNCASED Download:  NT2L1211G0DUFV.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>NT2H1511G0DUFV Fabricantes: NXP Semiconductors / Freescale Descrição: NFC FORUM TYPE 2 TAG COMPLIANT I Download:  NT2H1511G0DUFV.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>NT2L1011G0DUDV Fabricantes: NXP Semiconductors / Freescale Descrição: IC SMART TAG NFC TYPE2 UNCASED Download:  NT2L1011G0DUDV.pdf</p> <p><input type="button" value="RFQ"/></p>
 <p>NT2L1211G0DUDV Fabricantes: NXP Semiconductors / Freescale Descrição: IC SMART TAG NFC TYPE2 UNCASED Download:  NT2L1211G0DUDV.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>NT2L1001G0DUDV Fabricantes: NXP Semiconductors / Freescale Descrição: NTAG NFC FORUM TYPE 2 TAG</p> <p><input type="button" value="RFQ"/></p>
 <p>NT2H1311TTDUFZ Fabricantes: NXP Semiconductors / Freescale Descrição: NTAG 213 TT - NFC T2T COMPLIANT Download:  NT2H1311TTDUFZ.pdf</p> <p><input type="button" value="RFQ"/></p>	 <p>NT2H1511G0DA8J Fabricantes: NXP Semiconductors / Freescale Descrição: NFC FORUM TYPE 2 TAG COMPLIANT I Download:  NT2H1511G0DA8J.pdf</p> <p><input type="button" value="RFQ"/></p>

Tags relacionadas

NXP Semiconductors / Freescale NT2H1611G0DUFV
 Preço NT2H1611G0DUFV
 Folha de Dados NT2H1611G0DUFV PDF
 Estoque NT2H1611G0DUFV
 NXP Semiconductors / Freescale NT2H1611G0DUFV
 NXP Semiconductors / Freescale NT2H1611G0DUFV
 Freescale Semiconductor - NXP NT2H1611G0DUFV

Distribuidor NT2H1611G0DUFV
 Imagens NT2H1611G0DUFV
 NT2H1611G0DUFV Download Datasheet
 Compre NT2H1611G0DUFV
 Fornecedor NXP Semiconductors / Freescale
 NXP Semiconductors NT2H1611G0DUFV
 NXP USA Inc. NT2H1611G0DUFV

Fornecedor NT2H1611G0DUFV
 Imagem NT2H1611G0DUFV
 Folha de Dados NT2H1611G0DUFV
 Compre NXP Semiconductors / Freescale NT2H1611G0DUFV
 Distribuidor NXP Semiconductors / Freescale
 Freescale NT2H1611G0DUFV