

 IDT (Integrated Device Technology)
Technology)
 Integrated Device Techn

8N3SV76BC-0099CDI8

Número de peza:	8N3SV76BC-0099CDI8
Fabricante / Marca:	IDT (Integrated Device Technology)
Descrición do produto	IC OSC VCXO 187.5MHZ 6-CLCC 1.8N3SV76BC-0099CDI8.pdf 2.8N3SV76BC-0099CDI8.pdf 3.8N3SV76BC-0099CDI8.pdf
Follas de cálculo:	
Estado de RoHS	 Sin plomo / RoHS Cumple con
Condición de stock	5850 pcs stock
Enviar desde	Hong Kong
Camiño de expedición	DHL/Fedex/TNT/UPS/EMS

SOLICITUDE DE COTIZACIÓN

A imaxe pode ser representación. Consulte as especificacións dos detalles do produto.













Especificacións de 8N3SV76BC-0099CDI8

NÚMERO DE PEZA	8N3SV76BC-0099CDI8
FABRICANTE	IDT (Integrated Device Technology)
DESCRIPCIÓN	IC OSC VCXO 187.5MHZ 6-CLCC
ESTADO LIBRE DE CHUMBO / ESTADO ROHS	Sin plomo / RoHS Cumple con
CANTIDADE DISPOÑIBLE	5850 pcs
FOLLA DE DATOS	1.8N3SV76BC-0099CDI8.pdf 2.8N3SV76BC-0099CDI8.pdf 3.8N3SV76BC-0099CDI8.pdf
VOLTAXE - SUBMINISTRACIÓN	2.375 V ~ 2.625 V
TIPO	VCXO
PAQUETE DE DISPOSITIVOS DE PROVEDORES	6-CLCC (7x5)
SERIE	FemtoClock® NG
EMPAQUETADO	Tape & Reel (TR)
PAQUETE / CASO	6-CLCC
OUTROS NOMES	IDT8N3SV76BC-0099CDI8 IDT8N3SV76BC-0099CDI8-ND
TEMPERATURA DE OPERACIÓN	-40°C ~ 85°C
TIPO DE MONTAXE	Surface Mount
NIVEL DE SENSIBILIDADE Á HUMIDADE (MSL)	1 (Unlimited)
ESTADO LIBRE DE CHUMBO / ESTADO ROHS	Lead free / RoHS Compliant
FRECUENCIA	187.5MHz
DESCRIPCIÓN DETALLADA	VCXO IC 187.5MHz 6-CLCC (7x5)
ACTUAL - SUBMINISTRACIÓN	120mA
CONDE	-
NÚMERO DE PARTE BASE	IDT8N3SV76BC

Etiquetas relacionadas

IDT (Integrated Device Technology) 8N3SV76BC-0099CDI8	Distribuidor 8N3SV76BC-0099CDI8	Provedor 8N3SV76BC-0099CDI8
Prezo 8N3SV76BC-0099CDI8	Fotos de 8N3SV76BC-0099CDI8	Imaxe 8N3SV76BC-0099CDI8
Folla de datos PDF 8N3SV76BC-0099CDI8	8N3SV76BC-0099CDI8 Descargar Datasheet	Folla de datos 8N3SV76BC-0099CDI8
Stock 8N3SV76BC-0099CDI8	Compra 8N3SV76BC-0099CDI8	Compra IDT (Integrated Device Technology) 8N3SV76BC-0099CDI8
IDT (Integrated Device Technology) 8N3SV76BC-0099CDI8	Provedor IDT (Integrated Device Technology)	Distribuidor IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 8N3SV76BC-0099CDI8	IDT 8N3SV76BC-0099CDI8	IDT (Integrated Device Technology) 8N3SV76BC-0099CDI8
IDT, Integrated Device Technology Inc 8N3SV76BC-0099CDI8	Integrated Device Technology (IDT) 8N3SV76BC-0099CDI8	

Produtos relacionados

 8N3SV76BC-0100CDI8 Fabricantes: IDT (Integrated Device Technology) Descrición: IC OSC VCXO 100MHZ 6-CLCC En stock: 6149 pcs RFQ	 8N3SV76BC-0099CDI Fabricantes: IDT (Integrated Device Technology) Descrición: IC OSC VCXO 187.5MHZ 6-CLCC En stock: 6129 pcs RFQ
 8N3SV76BC-0102CDI8 Fabricantes: IDT (Integrated Device Technology) Descrición: IC OSC VCXO 25MHZ 6-CLCC En stock: 5452 pcs RFQ	 8N3SV76BC-0100CDI Fabricantes: IDT (Integrated Device Technology) Descrición: IC OSC VCXO 100MHZ 6-CLCC En stock: 6147 pcs RFQ
 8N3SV76BC-0098CDI8 Fabricantes: IDT (Integrated Device Technology) Descrición: IC OSC VCXO 130MHZ 6-CLCC En stock: 6013 pcs RFQ	 8N3SV76BC-0101CDI Fabricantes: IDT (Integrated Device Technology) Descrición: IC OSC VCXO 125MHZ 6-CLCC En stock: 6285 pcs RFQ
 8N3SV76BC-0098CDI Fabricantes: IDT (Integrated Device Technology) Descrición: IC OSC VCXO 130MHZ 6-CLCC En stock: 5162 pcs RFQ	 8N3SV76BC-0101CDI8 Fabricantes: IDT (Integrated Device Technology) Descrición: IC OSC VCXO 125MHZ 6-CLCC En stock: 6444 pcs RFQ
 8N3SV76BC-0097CDI Fabricantes: IDT (Integrated Device Technology) Descrición: IC OSC VCXO 38.88MHZ 6-CLCC En stock: 5639 pcs RFQ	 8N3SV76BC-0097CDI8 Fabricantes: IDT (Integrated Device Technology) Descrición: IC OSC VCXO 38.88MHZ 6-CLCC En stock: 5711 pcs RFQ
 8N3SV76BC-0096CDI8 Fabricantes: IDT (Integrated Device Technology) Descrición: IC OSC VCXO 100MHZ 6-CLCC En stock: 5732 pcs RFQ	 8N3SV76BC-0102CDI Fabricantes: IDT (Integrated Device Technology) Descrición: IC OSC VCXO 25MHZ 6-CLCC En stock: 6310 pcs RFQ