




IDT (Integrated Device Technology)

Technology)



8N3SV76FC-0053CDI

Onderdeel nummer:	8N3SV76FC-0053CDI
Fabrikant / Merk:	IDT (Integrated Device Technology)
Productomschrijving	IC OSC VCXO 160MHZ 6-CLCC PDF 1.8N3SV76FC-0053CDI.pdf PDF 2.8N3SV76FC-0053CDI.pdf PDF 3.8N3SV76FC-0053CDI.pdf
Datasheets:	
RoHS-status	 Loodvrij / RoHS-conform
Vershipen van	Hong Kong
Zending manier	DHL/Fedex/TNT/UPS/EMS

[OFFERTE AANVRAGEN](#)

Afbeelding kan representatie zijn. Zie specificaties voor productdetails.













Specificaties van 8N3SV76FC-0053CDI

ONDERDEEL NUMMER	8N3SV76FC-0053CDI
FABRIKANT	IDT (Integrated Device Technology)
BESCHRIJVING	IC OSC VCXO 160MHZ 6-CLCC
LEID FREE STATUS / ROHS STATUS	Loodvrij / RoHS-conform
DATA PAPIER	PDF 1.8N3SV76FC-0053CDI.pdf PDF 2.8N3SV76FC-0053CDI.pdf PDF 3.8N3SV76FC-0053CDI.pdf
VOLTAGE - LEVERING	2.375 V ~ 2.625 V
TYPE	VCXO
LEVERANCIER DEVICE PAKKET	6-CLCC (7x5)
SERIE	FemtoClock® NG
PACKAGING	Tray
VERPAKKING / DOOS	6-CLCC
ANDERE NAMEN	IDT8N3SV76FC-0053CDI IDT8N3SV76FC-0053CDI-ND
TEMPERATUUR	-40°C ~ 85°C
MONTAGE TYPE	Surface Mount
VOCHTGEVOELIGHEIDSNIVEAU (MSL)	1 (Unlimited)
LOODVRIJE STATUS / ROHS-STATUS	Lead free / RoHS Compliant
FREQUENTIE	160MHz
GEDETAILLEERDE BESCHRIJVING	VCXO IC 160MHZ 6-CLCC (7x5)
CURRENT - SUPPLY	120mA
TELLEN	-
BASE PART NUMBER	IDT8N3SV76FC

Gerelateerde Tags

IDT (Integrated Device Technology) 8N3SV76FC-0053CDI	8N3SV76FC-0053CDI-distributeur	8N3SV76FC-0053CDI leverancier
8N3SV76FC-0053CDI prijs	8N3SV76FC-0053CDI Afbeeldingen	8N3SV76FC-0053CDI-afbeelding
8N3SV76FC-0053CDI PDF-gegevensblad	8N3SV76FC-0053CDI Download gegevensblad	Gegevensblad 8N3SV76FC-0053CDI
8N3SV76FC-0053CDI-voorraad	Koop 8N3SV76FC-0053CDI	Koop IDT (Integrated Device Technology) 8N3SV76FC-0053CDI
IDT (Integrated Device Technology) 8N3SV76FC-0053CDI	IDT (Integrated Device Technology) leverancier	IDT (Integrated Device Technology)-distributeur
IDT (Integrated Device Technology) 8N3SV76FC-0053CDI	IDT 8N3SV76FC-0053CDI	IDT (Integrated Device Technology) 8N3SV76FC-0053CDI
IDT, Integrated Device Technology Inc 8N3SV76FC-0053CDI	Integrated Device Technology (IDT) 8N3SV76FC-0053CDI	

gerelateerde producten

 <p>8N3SV76FC-0052CDI fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC OSC VCXO 425MHZ 6-CLCC Op voorraad: Out stock RFQ</p>	 <p>8N3SV76FC-0050CDI fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC OSC VCXO 622.08MHZ 6-CLCC Op voorraad: Out stock RFQ</p>
 <p>8N3SV76FC-0052CDI8 fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC OSC VCXO 425MHZ 6-CLCC Op voorraad: Out stock RFQ</p>	 <p>8N3SV76FC-0050CDI8 fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC OSC VCXO 622.08MHZ 6-CLCC Op voorraad: Out stock RFQ</p>
 <p>8N3SV76FC-0051CDI8 fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC OSC VCXO 672.1562MHZ 6-CLCC Op voorraad: Out stock RFQ</p>	 <p>8N3SV76FC-0055CDI8 fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC OSC VCXO 156.25MHZ 6-CLCC Op voorraad: Out stock RFQ</p>
 <p>8N3SV76FC-0056CDI fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC OSC VCXO 125MHZ 6-CLCC Op voorraad: Out stock RFQ</p>	 <p>8N3SV76FC-0055CDI fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC OSC VCXO 156.25MHZ 6-CLCC Op voorraad: Out stock RFQ</p>
 <p>8N3SV76FC-0053CDI8 fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC OSC VCXO 160MHZ 6-CLCC Op voorraad: Out stock RFQ</p>	 <p>8N3SV76FC-0054CDI8 fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC OSC VCXO 25MHZ 6-CLCC Op voorraad: Out stock RFQ</p>
 <p>8N3SV76FC-0051CDI fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC OSC VCXO 672.1562MHZ 6-CLCC Op voorraad: Out stock RFQ</p>	 <p>8N3SV76FC-0054CDI fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC OSC VCXO 25MHZ 6-CLCC Op voorraad: Out stock RFQ</p>