



8N3SV76KC-0133CDI8

Broj dela: **8N3SV76KC-0133CDI8**

opis proizvoda: IC OSC VCXO 480MHZ 6-CLCC

Status RoHs: Bez olova / RoHS

Datasheets: [1.8N3SV76KC-0133CDI8.pdf](#)
[2.8N3SV76KC-0133CDI8.pdf](#)
[3.8N3SV76KC-0133CDI8.pdf](#)

Proizvođač / robna marka: **IDT (Integrated Device Technology)**

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

POŠALJITE UPIT >

Slika može biti prikaz.
Pogledajte specifikacije za detalje o proizvodu.

Detalji o proizvodu

Broj dela	8N3SV76KC-0133CDI8	Proizvođač	IDT (Integrated Device Technology)
Opis	IC OSC VCXO 480MHZ 6-CLCC	Status bez vode / RoHS status	Bez olova / RoHS
Tehnički list	1.8N3SV76KC-0133CDI8.pdf2.8N3SV76KC-0133CDI8.pdf3.8N3SV76KC-0133CDI8.pdf		
Napon - Snabdevanje	3.135 V ~ 3.465 V	Tip	VCXO
Paket uređaja za dobavljače	6-CLCC (7x5)	Series	FemtoClock® NG
Pakovanje	Tape & Reel (TR)	Paket / slučaj	6-CLCC
Druge nazive	IDT8N3SV76KC-0133CDI8 IDT8N3SV76KC-0133CDI8-ND	Radna temperatura	-40°C ~ 85°C
Tip montaže	Surface Mount	Nivo osetljivosti na vlagu (MSL)	1 (Unlimited)
Status bez vode / RoHS status	Lead free / RoHS Compliant	Frekvencija	480MHz
Detaljan opis	VCXO IC 480MHz 6-CLCC (7x5)	Struja - Snabdevanje	130mA
Count	-	Broj dela baze	IDT8N3SV76KC

Srodni proizvodi

<p>8N3SV76KC-0136CDI</p> <p>Proizvođači: IDT (Integrated Device Technology)</p> <p>Opis: IC OSC VCXO 100MHZ 6-CLCC</p> <p>Skinuti: 8N3SV76KC-0136CDI.pdf</p> <p>RFQ</p>	<p>8N3SV76KC-0135CDI8</p> <p>Proizvođači: IDT (Integrated Device Technology)</p> <p>Opis: IC OSC VCXO 25MHZ 6-CLCC</p> <p>Skinuti: 8N3SV76KC-0135CDI8.pdf</p> <p>RFQ</p>
<p>8N3SV76KC-0134CDI8</p> <p>Proizvođači: IDT (Integrated Device Technology)</p> <p>Opis: IC OSC VCXO 100MHZ 6-CLCC</p> <p>Skinuti: 8N3SV76KC-0134CDI8.pdf</p> <p>RFQ</p>	<p>8N3SV76KC-0134CDI</p> <p>Proizvođači: IDT (Integrated Device Technology)</p> <p>Opis: IC OSC VCXO 100MHZ 6-CLCC</p> <p>Skinuti: 8N3SV76KC-0134CDI.pdf</p> <p>RFQ</p>
<p>8N3SV76KC-0132CDI</p> <p>Proizvođači: IDT (Integrated Device Technology)</p> <p>Opis: IC OSC VCXO 496MHZ 6-CLCC</p> <p>Skinuti: 8N3SV76KC-0132CDI.pdf</p> <p>RFQ</p>	<p>8N3SV76KC-0133CDI</p> <p>Proizvođači: IDT (Integrated Device Technology)</p> <p>Opis: IC OSC VCXO 480MHZ 6-CLCC</p> <p>Skinuti: 8N3SV76KC-0133CDI.pdf</p> <p>RFQ</p>
<p>8N3SV76KC-0136CDI8</p> <p>Proizvođači: IDT (Integrated Device Technology)</p> <p>Opis: IC OSC VCXO 100MHZ 6-CLCC</p> <p>Skinuti: 8N3SV76KC-0136CDI8.pdf</p> <p>RFQ</p>	<p>8N3SV76KC-0131CDI8</p> <p>Proizvođači: IDT (Integrated Device Technology)</p> <p>Opis: IC OSC VCXO 114.285MHZ 6-CLCC</p> <p>Skinuti: 8N3SV76KC-0131CDI8.pdf</p> <p>RFQ</p>
<p>8N3SV76KC-0135CDI</p> <p>Proizvođači: IDT (Integrated Device Technology)</p> <p>Opis: IC OSC VCXO 25MHZ 6-CLCC</p> <p>Skinuti: 8N3SV76KC-0135CDI.pdf</p> <p>RFQ</p>	<p>8N3SV76KC-0132CDI8</p> <p>Proizvođači: IDT (Integrated Device Technology)</p> <p>Opis: IC OSC VCXO 496MHZ 6-CLCC</p> <p>Skinuti: 8N3SV76KC-0132CDI8.pdf</p> <p>RFQ</p>
<p>8N3SV76KC-0131CDI</p> <p>Proizvođači: IDT (Integrated Device Technology)</p> <p>Opis: IC OSC VCXO 114.285MHZ 6-CLCC</p> <p>Skinuti: 8N3SV76KC-0131CDI.pdf</p> <p>RFQ</p>	<p>8N3SV76KC-0130CDI8</p> <p>Proizvođači: IDT (Integrated Device Technology)</p> <p>Opis: IC OSC VCXO 174.8MHZ 6-CLCC</p> <p>Skinuti: 8N3SV76KC-0130CDI8.pdf</p> <p>RFQ</p>

Povezane oznake

IDT (Integrated Device Technology) 8N3SV76KC-0133CDI8	8N3SV76KC-0133CDI8 Distributer	8N3SV76KC-0133CDI8 dobavljač
8N3SV76KC-0133CDI8 cijena	8N3SV76KC-0133CDI8 Slike	8N3SV76KC-0133CDI8 Image
8N3SV76KC-0133CDI8 PDF Datasheet	8N3SV76KC-0133CDI8 Preuzmite tablicu podataka	8N3SV76KC-0133CDI8 tablica podataka
8N3SV76KC-0133CDI8 dionica	Kupi 8N3SV76KC-0133CDI8	Kupite IDT (Integrated Device Technology) 8N3SV76KC-0133CDI8
IDT (Integrated Device Technology) 8N3SV76KC-0133CDI8	IDT (Integrated Device Technology) dobavljač	IDT (Integrated Device Technology) Distributer
IDT (Integrated Device Technology) 8N3SV76KC-0133CDI8	IDT 8N3SV76KC-0133CDI8	IDT (Integrated Device Technology) 8N3SV76KC-0133CDI8
IDT, Integrated Device Technology Inc 8N3SV76KC-0133CDI8	Integrated Device Technology (IDT) 8N3SV76KC-0133CDI8	