



Slika je lahko predstavitev.
Glejte specifikacije za podrobnosti o izdelku.

8N3QV01FG-0127CDI

Številka dela: **8N3QV01FG-0127CDI**
 Opis izdelka: IC OSC VCXO QD FREQ 10CLCC
 Status RoHS: Vsebuje neusklajeno vodilo / RoHS
 Podatkovni listi: [1.8N3QV01FG-0127CDI.pdf](#)
[2.8N3QV01FG-0127CDI.pdf](#)

Proizvajalec / znamka: IDT (Integrated Device Technology)
 Iz ladje: Hong Kong
 Način pošiljanja: DHL/Fedex/TNT/UPS/EMS

POŠLJI POVPRŠEVANJE >

Podrobnosti produkta

Številka dela	8N3QV01FG-0127CDI	Proizvajalec	IDT (Integrated Device Technology)
Opis	IC OSC VCXO QD FREQ 10CLCC	Status svobodnega statusa / RoHS	Vsebuje neusklajeno vodilo / RoHS
Podatkovni list	1.8N3QV01FG-0127CDI.pdf 2.8N3QV01FG-0127CDI.pdf		
Napetost - oskrba	2.375 V ~ 2.625 V	Tip	VCXO
Paket naprave za dobavitelja	10-CLCC (7x5)	Serija	FemtoClock® NG
Pakiranje	Tray	Paket / primer	10-CLCC
Druga imena	IDT8N3QV01FG-0127CDI IDT8N3QV01FG-0127CDI-ND	delovna temperatura	-40°C ~ 85°C
Tip montaže	Surface Mount	Raven občutljivosti na vlago (MSL)	1 (Unlimited)
Status svobodnega statusa / RoHS	Contains lead / RoHS non-compliant	Pogostost	25MHz, 33.3333MHz, 50MHz, 125MHz
natančen opis	VCXO IC 25MHz, 33.3333MHz, 50MHz, 125MHz 10-CLCC (7x5)	Trenutni - dobava	145mA
Count	-		

Podobni izdelki

 8N3QV01FG-0128CDI8 Proizvajalci: IDT (Integrated Device Technology) Opis: IC OSC VCXO QD FREQ 10CLCC Prenesi: 8N3QV01FG-0128CDI8.pdf	<input type="button" value="RFQ"/>	 8N3QV01FG-0126CDI Proizvajalci: IDT (Integrated Device Technology) Opis: IC OSC VCXO QD FREQ 10CLCC Prenesi: 8N3QV01FG-0126CDI.pdf	<input type="button" value="RFQ"/>
 8N3QV01FG-0127CDI8 Proizvajalci: IDT (Integrated Device Technology) Opis: IC OSC VCXO QD FREQ 10CLCC Prenesi: 8N3QV01FG-0127CDI8.pdf	<input type="button" value="RFQ"/>	 8N3QV01FG-0124CDI Proizvajalci: IDT (Integrated Device Technology) Opis: IC OSC VCXO QD FREQ 10CLCC Prenesi: 8N3QV01FG-0124CDI.pdf	<input type="button" value="RFQ"/>
 8N3QV01FG-0128CDI Proizvajalci: IDT (Integrated Device Technology) Opis: IC OSC VCXO QD FREQ 10CLCC Prenesi: 8N3QV01FG-0128CDI.pdf	<input type="button" value="RFQ"/>	 8N3QV01FG-0124CDI8 Proizvajalci: IDT (Integrated Device Technology) Opis: IC OSC VCXO QD FREQ 10CLCC Prenesi: 8N3QV01FG-0124CDI8.pdf	<input type="button" value="RFQ"/>
 8N3QV01FG-0126CDI8 Proizvajalci: IDT (Integrated Device Technology) Opis: IC OSC VCXO QD FREQ 10CLCC Prenesi: 8N3QV01FG-0126CDI8.pdf	<input type="button" value="RFQ"/>	 8N3QV01FG-0129CDI Proizvajalci: IDT (Integrated Device Technology) Opis: IC OSC VCXO QD FREQ 10CLCC Prenesi: 8N3QV01FG-0129CDI.pdf	<input type="button" value="RFQ"/>
 8N3QV01FG-0130CDI Proizvajalci: IDT (Integrated Device Technology) Opis: IC OSC VCXO QD FREQ 10CLCC Prenesi: 8N3QV01FG-0130CDI.pdf	<input type="button" value="RFQ"/>	 8N3QV01FG-0129CDI8 Proizvajalci: IDT (Integrated Device Technology) Opis: IC OSC VCXO QD FREQ 10CLCC Prenesi: 8N3QV01FG-0129CDI8.pdf	<input type="button" value="RFQ"/>
 8N3QV01FG-0125CDI8 Proizvajalci: IDT (Integrated Device Technology) Opis: IC OSC VCXO QD FREQ 10CLCC Prenesi: 8N3QV01FG-0125CDI8.pdf	<input type="button" value="RFQ"/>	 8N3QV01FG-0125CDI Proizvajalci: IDT (Integrated Device Technology) Opis: IC OSC VCXO QD FREQ 10CLCC Prenesi: 8N3QV01FG-0125CDI.pdf	<input type="button" value="RFQ"/>

Sorodne oznake

IDT (Integrated Device Technology) 8N3QV01FG-0127CDI
 8N3QV01FG-0127CDI Cena
 8N3QV01FG-0127CDI PDF Datasheet
 8N3QV01FG-0127CDI Zaloga
 IDT (Integrated Device Technology) 8N3QV01FG-0127CDI
 IDT (Integrated Device Technology) 8N3QV01FG-0127CDI
 IDT, Integrated Device Technology Inc 8N3QV01FG-0127CDI

8N3QV01FG-0127CDI Distributer
 8N3QV01FG-0127CDI Slike
 8N3QV01FG-0127CDI Prenos podatkovnega lista
 Kupite 8N3QV01FG-0127CDI
 IDT (Integrated Device Technology) Dobavitelj
 IDT 8N3QV01FG-0127CDI
 Integrated Device Technology (IDT) 8N3QV01FG-0127CDI

Dobavitelj 8N3QV01FG-0127CDI
 Slika 8N3QV01FG-0127CDI
 Podatkovni list 8N3QV01FG-0127CDI
 Kupite IDT (Integrated Device Technology) 8N3QV01FG-0127CDI
 IDT (Integrated Device Technology) Distributer
 IDT (Integrated Device Technology) 8N3QV01FG-0127CDI