



Obrázok môže byť znázornením.
Podrobnosti o produkte nájdete v technických údajoch.

8N4QV01FG-1129CDI8

Číslo dielu: **8N4QV01FG-1129CDI8**
 Popis produktu: IC OSC VCXO QD FREQ 10CLCC
 Stav RoHs: Obsahuje olovo / RoHS nie je v súlade
 listoch: [1.8N4QV01FG-1129CDI8.pdf](#)
[2.8N4QV01FG-1129CDI8.pdf](#)

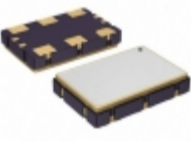

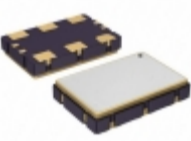
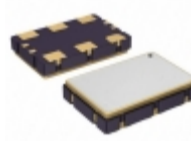








Výrobca / Značka: IDT (Integrated Device Technology)
 Odoslať z: Hong Kong
 Cesta zásielky: DHL/Fedex/TNT/UPS/EMS

[ODOŠLITE DOPYT](#)

Detaily produktu

Číslo dielu	8N4QV01FG-1129CDI8	Výrobca	IDT (Integrated Device Technology)
popis	IC OSC VCXO QD FREQ 10CLCC	Stav voľného vodiča / RoHS	Obsahuje olovo / RoHS nie je v súlade
Dátový hárok	1.8N4QV01FG-1129CDI8.pdf 2.8N4QV01FG-1129CDI8.pdf		
Napätie - Napájanie	2.375 V ~ 2.625 V	typ	VCXO
Balík dodávateľov zariadení	10-CLCC (7x5)	séria	FemtoClock® NG
obal	Tape & Reel (TR)	Balík / puzdro	10-CLCC
Ostatné mená	IDT8N4QV01FG-1129CDI8 IDT8N4QV01FG-1129CDI8-ND	Prevádzková teplota	-40°C ~ 85°C
Typ montáže	Surface Mount	Úroveň citlivosti na vlhkosť (MSL)	1 (Unlimited)
Stav voľného vodiča / RoHS	Contains lead / RoHS non-compliant	Frekvencia	187.5MHz
Detailný popis	VCXO IC 187.5MHz 10-CLCC (7x5)	Prúd - dodávka	155mA
počítať	-		

Súvisiace produkty

 <p>8N4QV01FG-1128CDI8 výrobcovia: IDT (Integrated Device Technology) popis: IC OSC VCXO QD FREQ 10CLCC Stiahnuť ▼: 8N4QV01FG-1128CDI8.pdf</p> <p>RFQ</p>	 <p>8N4QV01FG-1134CDI8 výrobcovia: IDT (Integrated Device Technology) popis: IC OSC VCXO QD FREQ 10CLCC Stiahnuť ▼: 8N4QV01FG-1134CDI8.pdf</p> <p>RFQ</p>
 <p>8N4QV01FG-1129CDI8 výrobcovia: IDT (Integrated Device Technology) popis: IC OSC VCXO QD FREQ 10CLCC Stiahnuť ▼: 8N4QV01FG-1129CDI8.pdf</p> <p>RFQ</p>	 <p>8N4QV01FG-1124CDI8 výrobcovia: IDT (Integrated Device Technology) popis: IC OSC VCXO QD FREQ 10CLCC Stiahnuť ▼: 8N4QV01FG-1124CDI8.pdf</p> <p>RFQ</p>
 <p>8N4QV01FG-1128CDI8 výrobcovia: IDT (Integrated Device Technology) popis: IC OSC VCXO QD FREQ 10CLCC Stiahnuť ▼: 8N4QV01FG-1128CDI8.pdf</p> <p>RFQ</p>	 <p>8N4QV01FG-1135CDI8 výrobcovia: IDT (Integrated Device Technology) popis: IC OSC VCXO QD FREQ 10CLCC Stiahnuť ▼: 8N4QV01FG-1135CDI8.pdf</p> <p>RFQ</p>
 <p>8N4QV01FG-1134CDI8 výrobcovia: IDT (Integrated Device Technology) popis: IC OSC VCXO QD FREQ 10CLCC Stiahnuť ▼: 8N4QV01FG-1134CDI8.pdf</p> <p>RFQ</p>	 <p>8N4QV01FG-1133CDI8 výrobcovia: IDT (Integrated Device Technology) popis: IC OSC VCXO QD FREQ 10CLCC Stiahnuť ▼: 8N4QV01FG-1133CDI8.pdf</p> <p>RFQ</p>
 <p>8N4QV01FG-1127CDI8 výrobcovia: IDT (Integrated Device Technology) popis: IC OSC VCXO QD FREQ 10CLCC Stiahnuť ▼: 8N4QV01FG-1127CDI8.pdf</p> <p>RFQ</p>	 <p>8N4QV01FG-1127CDI8 výrobcovia: IDT (Integrated Device Technology) popis: IC OSC VCXO QD FREQ 10CLCC Stiahnuť ▼: 8N4QV01FG-1127CDI8.pdf</p> <p>RFQ</p>
 <p>8N4QV01FG-1133CDI8 výrobcovia: IDT (Integrated Device Technology) popis: IC OSC VCXO QD FREQ 10CLCC Stiahnuť ▼: 8N4QV01FG-1133CDI8.pdf</p> <p>RFQ</p>	 <p>8N4QV01FG-1135CDI8 výrobcovia: IDT (Integrated Device Technology) popis: IC OSC VCXO QD FREQ 10CLCC Stiahnuť ▼: 8N4QV01FG-1135CDI8.pdf</p> <p>RFQ</p>

Súvisiace značky

IDT (Integrated Device Technology) 8N4QV01FG-1129CDI8	Distribútor 8N4QV01FG-1129CDI8	Dodávateľ 8N4QV01FG-1129CDI8
Cena 8N4QV01FG-1129CDI8	Obrázky 8N4QV01FG-1129CDI8	Obrázok 8N4QV01FG-1129CDI8
Datasheet 8N4QV01FG-1129CDI8 PDF	8N4QV01FG-1129CDI8 Stiahnutie údajového listu	Datasheet 8N4QV01FG-1129CDI8
Sklad 8N4QV01FG-1129CDI8	Kúpte si 8N4QV01FG-1129CDI8	Kúpte si IDT (Integrated Device Technology) 8N4QV01FG-1129CDI8
IDT (Integrated Device Technology) 8N4QV01FG-1129CDI8	Dodávateľ IDT (Integrated Device Technology)	Distribútor IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 8N4QV01FG-1129CDI8	IDT 8N4QV01FG-1129CDI8	IDT (Integrated Device Technology) 8N4QV01FG-1129CDI8
IDT, Integrated Device Technology Inc 8N4QV01FG-1129CDI8	Integrated Device Technology (IDT) 8N4QV01FG-1129CDI8	