
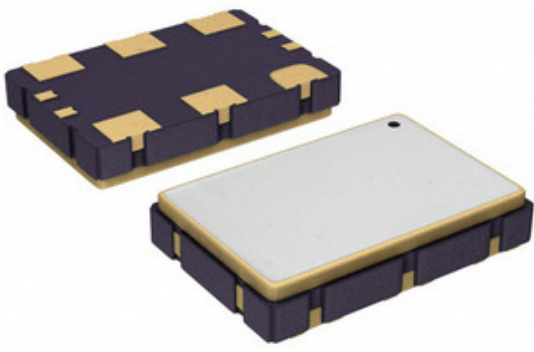


 **IDT (Integrated Device Technology)**

8N4QV01EG-0024CDI8

Part Number: 8N4QV01EG-0024CDI8
 Fabrikant / Brand: IDT (Integrated Device Technology)
 Produkt beschreibung: IC OSC VCXO QD FREQ 10CLCC
[PDF 1.8N4QV01EG-0024CDI8.pdf](#)
[PDF 2.8N4QV01EG-0024CDI8.pdf](#)
 RoHs Status:  Enthält Bleif / RoHS net konform
 Ship From: Hong Kong
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

Technology



UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.

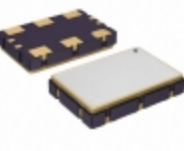
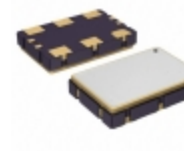
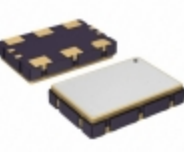
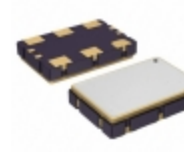

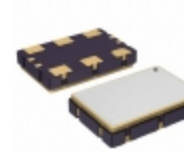






Spezifikatioune vun 8N4QV01EG-0024CDI8

PART NUMBER	8N4QV01EG-0024CDI8
HIERSTELLER	IDT (Integrated Device Technology)
BESCHREIWUNG	IC OSC VCXO QD FREQ 10CLCC
BLEIF FREE STATUS / ROHS STATUS	Enthält Bleif / RoHS net konform
DATENLABEL	PDF 1.8N4QV01EG-0024CDI8.pdf PDF 2.8N4QV01EG-0024CDI8.pdf
VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
TYP	VCXO
SUPPLIER DEVICE PACKAGE	10-CLCC (7x5)
SERIE	FemtoClock® NG
VERPAKUNG	Tape & Reel (TR)
PACKAGE / CASE	10-CLCC
ANER NAMES	IDT8N4QV01EG-0024CDI8 IDT8N4QV01EG-0024CDI8-ND
OPERATIOUN TEMPERATUR	-40°C ~ 85°C
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
BLEIF FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
HEEFEGKEET	100MHz, 125MHz, 156.25MHz, 250MHz
DETAILBESCHREIWUNG	VCXO IC 100MHz, 125MHz, 156.25MHz, 250MHz 10-CLCC (7x5)
AKTUELL - VERSIOUN	160mA
GROF	-

Verbonnen Tags

IDT (Integrated Device Technology) 8N4QV01EG-0024CDI8	8N4QV01EG-0024CDI8 Distributeur	8N4QV01EG-0024CDI8 Ubidder
8N4QV01EG-0024CDI8 Präis	8N4QV01EG-0024CDI8 Fotoen	8N4QV01EG-0024CDI8 Bild
8N4QV01EG-0024CDI8 PDF Dateblatt	8N4QV01EG-0024CDI8 Luet Dateblatt	8N4QV01EG-0024CDI8 Dateblatt
8N4QV01EG-0024CDI8 Stock	Kaaft 8N4QV01EG-0024CDI8	Kaaft IDT (Integrated Device Technology) 8N4QV01EG-0024CDI8
IDT (Integrated Device Technology) 8N4QV01EG-0024CDI8	IDT (Integrated Device Technology) Ubidder	IDT (Integrated Device Technology) Distributeur
IDT (Integrated Device Technology) 8N4QV01EG-0024CDI8	IDT 8N4QV01EG-0024CDI8	IDT (Integrated Device Technology) 8N4QV01EG-0024CDI8
IDT, Integrated Device Technology Inc 8N4QV01EG-0024CDI8	Integrated Device Technology (IDT) 8N4QV01EG-0024CDI8	

Verbonnen Produkter

 <p>8N4QV01EG-0025CDI8 Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO QD FREQ 10CLCC Op Lager: Out stock RFQ</p>	 <p>8N4QV01EG-0022CDI8 Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO QD FREQ 10CLCC Op Lager: Out stock RFQ</p>
 <p>8N4QV01EG-0027CDI Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO QD FREQ 10CLCC Op Lager: Out stock RFQ</p>	 <p>8N4QV01EG-0021CDI8 Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO QD FREQ 10CLCC Op Lager: Out stock RFQ</p>
 <p>8N4QV01EG-0026CDI8 Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO QD FREQ 10CLCC Op Lager: Out stock RFQ</p>	 <p>8N4QV01EG-0025CDI Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO QD FREQ 10CLCC Op Lager: Out stock RFQ</p>
 <p>8N4QV01EG-0023CDI8 Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO QD FREQ 10CLCC Op Lager: Out stock RFQ</p>	 <p>8N4QV01EG-0026CDI Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO QD FREQ 10CLCC Op Lager: Out stock RFQ</p>
 <p>8N4QV01EG-0027CDI8 Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO QD FREQ 10CLCC Op Lager: Out stock RFQ</p>	 <p>8N4QV01EG-0022CDI Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO QD FREQ 10CLCC Op Lager: Out stock RFQ</p>
 <p>8N4QV01EG-0024CDI Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO QD FREQ 10CLCC Op Lager: Out stock RFQ</p>	 <p>8N4QV01EG-0023CDI Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO QD FREQ 10CLCC Op Lager: Out stock RFQ</p>