




IDT (Integrated Device

8N4QV01EG-0114CDI

Artikelnummer:	8N4QV01EG-0114CDI
Tillverkare / Brand:	IDT (Integrated Device Technology)
Produktbeskrivning	IC OSC VCXO QD FREQ 10CLCC
Datablad:	1.8N4QV01EG-0114CDI.pdf 2.8N4QV01EG-0114CDI.pdf
RoHS status	 Innehåller lednings- / RoHS-överensstämmelse
Lager skick	4648 pcs stock
Skicka från	Hong Kong
Leveransväg	DHL/Fedex/TNT/UPS/EMS

[OFFERTFÖRFRÅGAN](#)

Bilden kan vara representation. Se specifikationer för produktinformation.

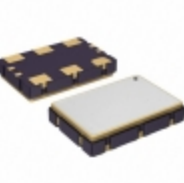
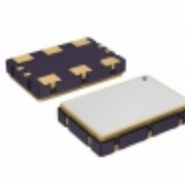
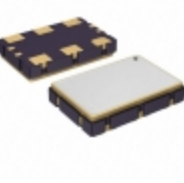
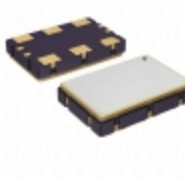
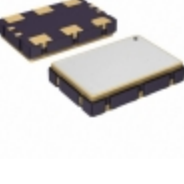







Specifikationer för 8N4QV01EG-0114CDI

ARTIKELNUMMER	8N4QV01EG-0114CDI
TILLVERKARE	IDT (Integrated Device Technology)
BESKRIVNING	IC OSC VCXO QD FREQ 10CLCC
LEDNINGSFRI STATUS / ROHS-STATUS	Innehåller lednings- / RoHS-överensstämmelse
TILLGÄNGLIG KVANTITET	4648 pcs
DATABLAD	1.8N4QV01EG-0114CDI.pdf 2.8N4QV01EG-0114CDI.pdf
SPÄNNING - TILLFÖRSEL	3.135 V ~ 3.465 V
TYP	VCXO
LEVERANTÖRS DEVICE PACKAGE	10-CLCC (7x5)
SERIER	FemtoClock® NG
FÖRPACKNING	Tray
FÖRPACKNING / FODRAL	10-CLCC
ANDRA NAMN	IDT8N4QV01EG-0114CDI IDT8N4QV01EG-0114CDI-ND
DRIFTSTEMPERATUR	-40°C ~ 85°C
MONTERINGSTYP	Surface Mount
FUKTKÄNSLIGHETSNIVÅ (MSL)	1 (Unlimited)
LEDNINGSFRI STATUS / ROHS-STATUS	Contains lead / RoHS non-compliant
FREKVENNS	300MHz, 350MHz, 400MHz, 533MHz
DETALJERAD BESKRIVNING	VCXO IC 300MHz, 350MHz, 400MHz, 533MHz 10-CLCC (7x5)
NUVARANDE - TILLFÖRSEL	160mA
RÄKNA	-

Relaterade etiketter

IDT (Integrated Device Technology) 8N4QV01EG-0114CDI	8N4QV01EG-0114CDI-distributör	8N4QV01EG-0114CDI Leverantör
8N4QV01EG-0114CDI pris	8N4QV01EG-0114CDI Bilder	8N4QV01EG-0114CDI-bild
8N4QV01EG-0114CDI PDF Datablad	8N4QV01EG-0114CDI Ladda ner datablad	8N4QV01EG-0114CDI datablad
8N4QV01EG-0114CDI-lager	Köp 8N4QV01EG-0114CDI	Köp IDT (Integrated Device Technology) 8N4QV01EG-0114CDI
IDT (Integrated Device Technology) 8N4QV01EG-0114CDI	IDT (Integrated Device Technology) Leverantör	IDT (Integrated Device Technology)-distributör
IDT (Integrated Device Technology) 8N4QV01EG-0114CDI	IDT 8N4QV01EG-0114CDI	IDT (Integrated Device Technology) 8N4QV01EG-0114CDI
IDT, Integrated Device Technology Inc 8N4QV01EG-0114CDI	Integrated Device Technology (IDT) 8N4QV01EG-0114CDI	

Relaterade produkter

 <p>8N4QV01EG-0116CDI tillverkare: IDT (Integrated Device Technology) Beskrivning: IC OSC VCXO QD FREQ 10CLCC I lager: 4205 pcs</p> <p>RFQ</p>	 <p>8N4QV01EG-0114CDI8 tillverkare: IDT (Integrated Device Technology) Beskrivning: IC OSC VCXO QD FREQ 10CLCC I lager: 5457 pcs</p> <p>RFQ</p>
 <p>8N4QV01EG-0112CDI8 tillverkare: IDT (Integrated Device Technology) Beskrivning: IC OSC VCXO QD FREQ 10CLCC I lager: 5280 pcs</p> <p>RFQ</p>	 <p>8N4QV01EG-0117CDI tillverkare: IDT (Integrated Device Technology) Beskrivning: IC OSC VCXO QD FREQ 10CLCC I lager: 3783 pcs</p> <p>RFQ</p>
 <p>8N4QV01EG-0111CDI tillverkare: IDT (Integrated Device Technology) Beskrivning: IC OSC VCXO QD FREQ 10CLCC I lager: 3982 pcs</p> <p>RFQ</p>	 <p>8N4QV01EG-0111CDI8 tillverkare: IDT (Integrated Device Technology) Beskrivning: IC OSC VCXO QD FREQ 10CLCC I lager: 4855 pcs</p> <p>RFQ</p>
 <p>8N4QV01EG-0113CDI tillverkare: IDT (Integrated Device Technology) Beskrivning: IC OSC VCXO QD FREQ 10CLCC I lager: 4100 pcs</p> <p>RFQ</p>	 <p>8N4QV01EG-0112CDI tillverkare: IDT (Integrated Device Technology) Beskrivning: IC OSC VCXO QD FREQ 10CLCC I lager: 3985 pcs</p> <p>RFQ</p>
 <p>8N4QV01EG-0116CDI8 tillverkare: IDT (Integrated Device Technology) Beskrivning: IC OSC VCXO QD FREQ 10CLCC I lager: 5045 pcs</p> <p>RFQ</p>	 <p>8N4QV01EG-0115CDI tillverkare: IDT (Integrated Device Technology) Beskrivning: IC OSC VCXO QD FREQ 10CLCC I lager: 4311 pcs</p> <p>RFQ</p>
 <p>8N4QV01EG-0115CDI8 tillverkare: IDT (Integrated Device Technology) Beskrivning: IC OSC VCXO QD FREQ 10CLCC I lager: 5038 pcs</p> <p>RFQ</p>	 <p>8N4QV01EG-0113CDI8 tillverkare: IDT (Integrated Device Technology) Beskrivning: IC OSC VCXO QD FREQ 10CLCC I lager: 4766 pcs</p> <p>RFQ</p>