



Billedet kan være representation.  
Se specifikationer for produktoplysninger.

## 8N4QV01LG-0140CDI

Varenummer: **8N4QV01LG-0140CDI**  
 Produkt beskrivelse: IC OSC VCXO QD FREQ 10CLCC  
 RoHS Status: Indeholder bly / RoHS ikke-kompatibel  
 Dataark: [1.8N4QV01LG-0140CDI.pdf](#)  
[2.8N4QV01LG-0140CDI.pdf](#)

Producent / Mærke: IDT (Integrated Device Technology)  
 Skib fra: Hong Kong  
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

[SEND FORESPØRGSEL](#)

### Produktoplysninger

Varenummer	8N4QV01LG-0140CDI	Fabrikant	IDT (Integrated Device Technology)
Beskrivelse	IC OSC VCXO QD FREQ 10CLCC	Blyfri Status / RoHS Status	Indeholder bly / RoHS ikke-kompatibel
Datablad	1.8N4QV01LG-0140CDI.pdf2.8N4QV01LG-0140CDI.pdf		
Spænding - Supply	2.375 V ~ 2.625 V	Type	VCXO
Leverandør Device Package	10-CLCC (7x5)	Serie	FemtoClock® NG
Emballage	Tray	Pakke / tilfælde	10-CLCC
Andre navne	IDT8N4QV01LG-0140CDI IDT8N4QV01LG-0140CDI-ND	Driftstemperatur	-40°C ~ 85°C
Monteringstype	Surface Mount	Fugtfølsomhedsniveau (MSL)	1 (Unlimited)
Blyfri Status / RoHS Status	Contains lead / RoHS non-compliant	Frekvens	133.333333MHz, 140MHz, 146.666666MHz, 153.333333MHz
Detaljeret beskrivelse	VCXO IC 133.333333MHz, 140MHz, 146.666666MHz, 153.333333MHz 10-CLCC (7x5)	Nuværende - Forsyning	155mA
Tælle	-		

### Relaterede produkter

 <b>8N4QV01LG-0142CDI8</b> producenter: IDT (Integrated Device Technology) Beskrivelse: IC OSC VCXO QD FREQ 10CLCC Hent: <a href="#">8N4QV01LG-0142CDI8.pdf</a>	RFQ	 <b>8N4QV01LG-0143CDI</b> producenter: IDT (Integrated Device Technology) Beskrivelse: IC OSC VCXO QD FREQ 10CLCC Hent: <a href="#">8N4QV01LG-0143CDI.pdf</a>	RFQ
 <b>8N4QV01LG-0141CDI</b> producenter: IDT (Integrated Device Technology) Beskrivelse: IC OSC VCXO QD FREQ 10CLCC Hent: <a href="#">8N4QV01LG-0141CDI.pdf</a>	RFQ	 <b>8N4QV01LG-0138CDI8</b> producenter: IDT (Integrated Device Technology) Beskrivelse: IC OSC VCXO QD FREQ 10CLCC Hent: <a href="#">8N4QV01LG-0138CDI8.pdf</a>	RFQ
 <b>8N4QV01LG-0140CDI8</b> producenter: IDT (Integrated Device Technology) Beskrivelse: IC OSC VCXO QD FREQ 10CLCC Hent: <a href="#">8N4QV01LG-0140CDI8.pdf</a>	RFQ	 <b>8N4QV01LG-0139CDI8</b> producenter: IDT (Integrated Device Technology) Beskrivelse: IC OSC VCXO QD FREQ 10CLCC Hent: <a href="#">8N4QV01LG-0139CDI8.pdf</a>	RFQ
 <b>8N4QV01LG-0139CDI</b> producenter: IDT (Integrated Device Technology) Beskrivelse: IC OSC VCXO QD FREQ 10CLCC Hent: <a href="#">8N4QV01LG-0139CDI.pdf</a>	RFQ	 <b>8N4QV01LG-0142CDI</b> producenter: IDT (Integrated Device Technology) Beskrivelse: IC OSC VCXO QD FREQ 10CLCC Hent: <a href="#">8N4QV01LG-0142CDI.pdf</a>	RFQ
 <b>8N4QV01LG-0138CDI</b> producenter: IDT (Integrated Device Technology) Beskrivelse: IC OSC VCXO QD FREQ 10CLCC Hent: <a href="#">8N4QV01LG-0138CDI.pdf</a>	RFQ	 <b>8N4QV01LG-0141CDI8</b> producenter: IDT (Integrated Device Technology) Beskrivelse: IC OSC VCXO QD FREQ 10CLCC Hent: <a href="#">8N4QV01LG-0141CDI8.pdf</a>	RFQ
 <b>8N4QV01LG-0137CDI</b> producenter: IDT (Integrated Device Technology) Beskrivelse: IC OSC VCXO QD FREQ 10CLCC Hent: <a href="#">8N4QV01LG-0137CDI.pdf</a>	RFQ	 <b>8N4QV01LG-0137CDI8</b> producenter: IDT (Integrated Device Technology) Beskrivelse: IC OSC VCXO QD FREQ 10CLCC Hent: <a href="#">8N4QV01LG-0137CDI8.pdf</a>	RFQ

### Relaterede tags

- IDT (Integrated Device Technology) 8N4QV01LG-0140CDI
- 8N4QV01LG-0140CDI Pris
- 8N4QV01LG-0140CDI PDF-datablad
- 8N4QV01LG-0140CDI Lager
- IDT (Integrated Device Technology) 8N4QV01LG-0140CDI
- IDT (Integrated Device Technology) 8N4QV01LG-0140CDI
- IDT, Integrated Device Technology Inc 8N4QV01LG-0140CDI
- 8N4QV01LG-0140CDI-distributør
- 8N4QV01LG-0140CDI-billeder
- 8N4QV01LG-0140CDI Download datablad
- Køb 8N4QV01LG-0140CDI
- IDT (Integrated Device Technology) Leverandør
- IDT 8N4QV01LG-0140CDI
- Integrated Device Technology (IDT) 8N4QV01LG-0140CDI
- 8N4QV01LG-0140CDI leverandør
- 8N4QV01LG-0140CDI-billede
- 8N4QV01LG-0140CDI-datablad
- Køb IDT (Integrated Device Technology) 8N4QV01LG-0140CDI
- IDT (Integrated Device Technology)-distributør
- IDT (Integrated Device Technology) 8N4QV01LG-0140CDI