



Ang imahe ay maaaring representasyon.
Tingnan ang mga pagtutukoy para sa mga detalye ng produkto.

8N3QV01KG-0170CDI

Numero ng Bahagi: **8N3QV01KG-0170CDI**
 Paglalarawan ng Produkto: IC OSC VCXO QD FREQ 10CLCC
 Katayuan ng RoHS: Naglalaman ng lead / RoHS di-sang-ayon
 Mga Datasheet: [1.8N3QV01KG-0170CDI.pdf](#)
[2.8N3QV01KG-0170CDI.pdf](#)

Tagagawa / Brand: IDT (Integrated Device Technology)
 Ipadala Mula: Hong Kong
 Pagpapadala ng Way: DHL/Fedex/TNT/UPS/EMS

[ISUMITE ANG INQUIRY >](#)

Detalye ng Produkto

Numero ng Bahagi	8N3QV01KG-0170CDI	Manufacturer	IDT (Integrated Device Technology)
Paglalarawan	IC OSC VCXO QD FREQ 10CLCC	Lead Free Status / Katayuan ng RoHS	Naglalaman ng lead / RoHS di-sang-ayon
Data sheet	1.8N3QV01KG-0170CDI.pdf 2.8N3QV01KG-0170CDI.pdf		
Boltahe - Supply	3.135 V ~ 3.465 V	uri	VCXO
Supplier aparato Package	10-CLCC (7x5)	serye	FemtoClock® NG
packaging	Tray	Package / Kaso	10-CLCC
Ibang pangalan	IDT8N3QV01KG-0170CDI IDT8N3QV01KG-0170CDI-ND	operating Temperature	-40°C ~ 85°C
Salalayan Type	Surface Mount	Ang Sensitivity Level (MSL)	1 (Unlimited)
Lead Libreng Status / Katayuan ng RoHS	Contains lead / RoHS non-compliant	dalas	100MHz, 106.25MHz, 125MHz, 300MHz
Detalyadong Paglalarawan	VCXO IC 100MHz, 106.25MHz, 125MHz, 300MHz 10-CLCC (7x5)	Current - Supply	150mA
bilangin	-		

Kaugnay na Mga Produkto

<p>8N3QV01KG-0167CDI Mga Tagagawa: IDT (Integrated Device Technology) Paglalarawan: IC OSC VCXO QD FREQ 10CLCC I-download: 8N3QV01KG-0167CDI.pdf</p> <p>RFQ</p>	<p>8N3QV01KG-0171CDI Mga Tagagawa: IDT (Integrated Device Technology) Paglalarawan: IC OSC VCXO QD FREQ 10CLCC I-download: 8N3QV01KG-0171CDI.pdf</p> <p>RFQ</p>
<p>8N3QV01KG-0170CDI8 Mga Tagagawa: IDT (Integrated Device Technology) Paglalarawan: IC OSC VCXO QD FREQ 10CLCC I-download: 8N3QV01KG-0170CDI8.pdf</p> <p>RFQ</p>	<p>8N3QV01KG-0171CDI8 Mga Tagagawa: IDT (Integrated Device Technology) Paglalarawan: IC OSC VCXO QD FREQ 10CLCC I-download: 8N3QV01KG-0171CDI8.pdf</p> <p>RFQ</p>
<p>8N3QV01KG-0172CDI Mga Tagagawa: IDT (Integrated Device Technology) Paglalarawan: IC OSC VCXO QD FREQ 10CLCC I-download: 8N3QV01KG-0172CDI.pdf</p> <p>RFQ</p>	<p>8N3QV01KG-0168CDI8 Mga Tagagawa: IDT (Integrated Device Technology) Paglalarawan: IC OSC VCXO QD FREQ 10CLCC I-download: 8N3QV01KG-0168CDI8.pdf</p> <p>RFQ</p>
<p>8N3QV01KG-0173CDI Mga Tagagawa: IDT (Integrated Device Technology) Paglalarawan: IC OSC VCXO QD FREQ 10CLCC I-download: 8N3QV01KG-0173CDI.pdf</p> <p>RFQ</p>	<p>8N3QV01KG-0169CDI8 Mga Tagagawa: IDT (Integrated Device Technology) Paglalarawan: IC OSC VCXO QD FREQ 10CLCC I-download: 8N3QV01KG-0169CDI8.pdf</p> <p>RFQ</p>
<p>8N3QV01KG-0172CDI8 Mga Tagagawa: IDT (Integrated Device Technology) Paglalarawan: IC OSC VCXO QD FREQ 10CLCC I-download: 8N3QV01KG-0172CDI8.pdf</p> <p>RFQ</p>	<p>8N3QV01KG-0169CDI Mga Tagagawa: IDT (Integrated Device Technology) Paglalarawan: IC OSC VCXO QD FREQ 10CLCC I-download: 8N3QV01KG-0169CDI.pdf</p> <p>RFQ</p>
<p>8N3QV01KG-0167CDI8 Mga Tagagawa: IDT (Integrated Device Technology) Paglalarawan: IC OSC VCXO QD FREQ 10CLCC I-download: 8N3QV01KG-0167CDI8.pdf</p> <p>RFQ</p>	<p>8N3QV01KG-0168CDI Mga Tagagawa: IDT (Integrated Device Technology) Paglalarawan: IC OSC VCXO QD FREQ 10CLCC I-download: 8N3QV01KG-0168CDI.pdf</p> <p>RFQ</p>

Mga nauugnay na tag

IDT (Integrated Device Technology) 8N3QV01KG-0170CDI	8N3QV01KG-0170CDI Distributor	Nagbibigay ng 8N3QV01KG-0170CDI
8N3QV01KG-0170CDI Presyo	8N3QV01KG-0170CDI Mga Larawan	8N3QV01KG-0170CDI Larawan
8N3QV01KG-0170CDI PDF Datasheet	8N3QV01KG-0170CDI I-download ang Datasheet	8N3QV01KG-0170CDI Datasheet
Stock ng 8N3QV01KG-0170CDI	Bumili ng 8N3QV01KG-0170CDI	Bumili ng IDT (Integrated Device Technology) 8N3QV01KG-0170CDI
IDT (Integrated Device Technology) 8N3QV01KG-0170CDI	Tagatustos ng IDT (Integrated Device Technology)	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 8N3QV01KG-0170CDI	IDT 8N3QV01KG-0170CDI	IDT (Integrated Device Technology) 8N3QV01KG-0170CDI
IDT, Integrated Device Technology Inc 8N3QV01KG-0170CDI	Integrated Device Technology (IDT) 8N3QV01KG-0170CDI	