



L'immagine può essere rappresentazione.
Vede e specifiche per i dettagli di u prodotto.

8N4QV01EG-0145CDI

Numero di parti: **8N4QV01EG-0145CDI**
 Descrizione di u Prodotto: IC OSC VCXO QD FREQ 10CLCC
 Status RoHS: Cume u principiu / RoHS non conforme
 Schede tecniche: [1.8N4QV01EG-0145CDI.pdf](#)
[2.8N4QV01EG-0145CDI.pdf](#)













Manufacturer / Brand: IDT (Integrated Device Technology)
 Nave Da: Hong Kong
 Modu di Spedizioni: DHL/Fedex/TNT/UPS/EMS

[INVIATA INCHIESTA](#)

Dettagli di u pruduttu

Numero di parti	8N4QV01EG-0145CDI	Produttore	IDT (Integrated Device Technology)
Descrizione	IC OSC VCXO QD FREQ 10CLCC	Statu senza piombo / Status RoHS	Cume u principiu / RoHS non conforme
Scheda tecnica	1.8N4QV01EG-0145CDI.pdf 2.8N4QV01EG-0145CDI.pdf		
Voltage - Supply	3.135 V ~ 3.465 V	Tipu	VCXO
Package per Dispositivi Fornitori	10-CLCC (7x5)	Serie	FemtoClock® NG
Imballu	Tray	Pacchetto / Casu	10-CLCC
Altri nomi	IDT8N4QV01EG-0145CDI IDT8N4QV01EG-0145CDI-ND	Temperatura Temperatura	-40°C ~ 85°C
Tipo di montaggio	Surface Mount	Livellu di sensibilità à l'umidità (MSL)	1 (Unlimited)
Statu senza piombo / Status RoHS	Contains lead / RoHS non-compliant	Frequenza	100MHz, 200MHz, 333MHz, 400MHz
Descrizione dettagliata	VCXO IC 100MHz, 200MHz, 333MHz, 400MHz 10-CLCC (7x5)	Current - Supply	160mA
Conteghja	-		

Prudutti Relativi

 8N4QV01EG-0147CDI Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO QD FREQ 10CLCC Scaricà: 8N4QV01EG-0147CDI.pdf	RFQ	 8N4QV01EG-0146CDI Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO QD FREQ 10CLCC Scaricà: 8N4QV01EG-0146CDI.pdf	RFQ
 8N4QV01EG-0147CDI8 Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO QD FREQ 10CLCC Scaricà: 8N4QV01EG-0147CDI8.pdf	RFQ	 8N4QV01EG-0144CDI Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO QD FREQ 10CLCC Scaricà: 8N4QV01EG-0144CDI.pdf	RFQ
 8N4QV01EG-0143CDI8 Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO QD FREQ 10CLCC Scaricà: 8N4QV01EG-0143CDI8.pdf	RFQ	 8N4QV01EG-0148CDI Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO QD FREQ 10CLCC Scaricà: 8N4QV01EG-0148CDI.pdf	RFQ
 8N4QV01EG-0145CDI8 Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO QD FREQ 10CLCC Scaricà: 8N4QV01EG-0145CDI8.pdf	RFQ	 8N4QV01EG-0143CDI Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO QD FREQ 10CLCC Scaricà: 8N4QV01EG-0143CDI.pdf	RFQ
 8N4QV01EG-0144CDI8 Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO QD FREQ 10CLCC Scaricà: 8N4QV01EG-0144CDI8.pdf	RFQ	 8N4QV01EG-0142CDI8 Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO QD FREQ 10CLCC Scaricà: 8N4QV01EG-0142CDI8.pdf	RFQ
 8N4QV01EG-0142CDI Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO QD FREQ 10CLCC Scaricà: 8N4QV01EG-0142CDI.pdf	RFQ	 8N4QV01EG-0146CDI8 Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO QD FREQ 10CLCC Scaricà: 8N4QV01EG-0146CDI8.pdf	RFQ

Tag relativi

- IDT (Integrated Device Technology) 8N4QV01EG-0145CDI
- Prezzo 8N4QV01EG-0145CDI
- Scheda tecnica 8N4QV01EG-0145CDI PDF
- 8N4QV01EG-0145CDI Stock
- IDT (Integrated Device Technology) 8N4QV01EG-0145CDI
- IDT (Integrated Device Technology) 8N4QV01EG-0145CDI
- IDT, Integrated Device Technology Inc 8N4QV01EG-0145CDI
- Distributore 8N4QV01EG-0145CDI
- 8N4QV01EG-0145CDI Ritratti
- 8N4QV01EG-0145CDI Scaricate Scheda Tecnica
- Cumprate 8N4QV01EG-0145CDI
- IDT (Integrated Device Technology) Fornitore
- IDT 8N4QV01EG-0145CDI
- Integrated Device Technology (IDT) 8N4QV01EG-0145CDI
- 8N4QV01EG-0145CDI Fornitore
- 8N4QV01EG-0145CDI Immagine
- Scheda tecnica 8N4QV01EG-0145CDI
- Cumprate IDT (Integrated Device Technology) 8N4QV01EG-0145CDI
- Distributore IDT (Integrated Device Technology)
- IDT (Integrated Device Technology) 8N4QV01EG-0145CDI