




IDT (Integrated Device Technology)

Technology



8N4SV76KC-0049CDI

Numero di parti:	8N4SV76KC-0049CDI
Manufacturer / Brand:	IDT (Integrated Device Technology)
Descrizione di prodotto	IC OSC VCXO 150MHZ 6-CLCC
	PDF 1.8N4SV76KC-0049CDI.pdf
	PDF 2.8N4SV76KC-0049CDI.pdf
Schede tecniche:	 Cumpite senza piombo / RoHS
Status RoHS	Hong Kong
Nave Da	DHL/Fedex/TNT/UPS/EMS
Modu di Spedizioni	

[RICHIESTA DI STIMA](#)

L'imaghjini pò esse ripresentazione. Vede e specificazioni per i dettagli di u produttu.













Specificazioni di 8N4SV76KC-0049CDI

NUMERO DI PARTI	8N4SV76KC-0049CDI
PRODUTTORE	IDT (Integrated Device Technology)
DESCRIZIONE	IC OSC VCXO 150MHZ 6-CLCC
STATU SENZA PIOMBO / STATUS ROHS	Cumpite senza piombo / RoHS
SCHEDA TECNICA	PDF 1.8N4SV76KC-0049CDI.pdf PDF 2.8N4SV76KC-0049CDI.pdf
VOLTAGE - SUPPLY	3.135 V ~ 3.465 V
TIPU	VCXO
PACKAGE PER DISPOSITIVI FORNITORI	6-CLCC (7x5)
SERIE	FemtoClock® NG
IMBALLU	Tray
PACCHETTO / CASU	6-CLCC
ALTRI NOMI	IDT8N4SV76KC-0049CDI IDT8N4SV76KC-0049CDI-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	Lead free / RoHS Compliant
FREQUENZA	150MHz
DESCRIZIONE DETTAGLIATA	VCXO IC 150MHz 6-CLCC (7x5)
CURRENT - SUPPLY	140mA
CONTEGHJA	-
N ° PART PART BASE	IDT8N4SV76KC

Tags Tags

IDT (Integrated Device Technology) 8N4SV76KC-0049CDI	Distributore 8N4SV76KC-0049CDI	Fornitore 8N4SV76KC-0049CDI
Prezzo 8N4SV76KC-0049CDI	8N4SV76KC-0049CDI Pictures	Image 8N4SV76KC-0049CDI
Ficha Tecnica 8N4SV76KC-0049CDI PDF	8N4SV76KC-0049CDI Scaricate a scheda tecnica	Ficha di dati 8N4SV76KC-0049CDI
Stock 8N4SV76KC-0049CDI	Cumprate 8N4SV76KC-0049CDI	Cumprate IDT (Integrated Device Technology) 8N4SV76KC-0049CDI
IDT (Integrated Device Technology) 8N4SV76KC-0049CDI	Fornitore IDT (Integrated Device Technology)	Distributore IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 8N4SV76KC-0049CDI	IDT 8N4SV76KC-0049CDI	IDT (Integrated Device Technology) 8N4SV76KC-0049CDI
IDT, Integrated Device Technology Inc 8N4SV76KC-0049CDI	Integrated Device Technology (IDT) 8N4SV76KC-0049CDI	

Prodotti Relati

 <p>8N4SV76KC-0051CDI Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO 672.1562MHZ 6-CLCC In magazzino: Out stock RFQ</p>	 <p>8N4SV76KC-0048CDI Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO 159.375MHZ 6-CLCC In magazzino: Out stock RFQ</p>
 <p>8N4SV76KC-0050CDI18 Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO 622.08MHZ 6-CLCC In magazzino: Out stock RFQ</p>	 <p>8N4SV76KC-0046CDI18 Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO 200MHZ 6-CLCC In magazzino: Out stock RFQ</p>
 <p>8N4SV76KC-0050CDI Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO 622.08MHZ 6-CLCC In magazzino: Out stock RFQ</p>	 <p>8N4SV76KC-0051CDI18 Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO 672.1562MHZ 6-CLCC In magazzino: Out stock RFQ</p>
 <p>8N4SV76KC-0049CDI18 Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO 150MHZ 6-CLCC In magazzino: Out stock RFQ</p>	 <p>8N4SV76KC-0047CDI18 Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO 24.576MHZ 6-CLCC In magazzino: Out stock RFQ</p>
 <p>8N4SV76KC-0052CDI Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO 425MHZ 6-CLCC In magazzino: Out stock RFQ</p>	 <p>8N4SV76KC-0048CDI18 Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO 159.375MHZ 6-CLCC In magazzino: Out stock RFQ</p>
 <p>8N4SV76KC-0046CDI Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO 200MHZ 6-CLCC In magazzino: Out stock RFQ</p>	 <p>8N4SV76KC-0047CDI Produttori: IDT (Integrated Device Technology) Descrizione: IC OSC VCXO 24.576MHZ 6-CLCC In magazzino: Out stock RFQ</p>