

 IDT (Integrated Device Technology)
Technology)
 Integrated Device Technology

8N4SV76AC-0042CDI8

Numéro d'article:	8N4SV76AC-0042CDI8
Fabricant / marque:	IDT (Integrated Device Technology)
Description du produit	IC OSC VCXO 644.5313MHZ 6-CLCC
Feuilles de données:	1.8N4SV76AC-0042CDI8.pdf 2.8N4SV76AC-0042CDI8.pdf
Statut RoHS	 Sans plomb / conforme à la directive RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.













Spécifications de 8N4SV76AC-0042CDI8

NUMÉRO D'ARTICLE	8N4SV76AC-0042CDI8
FABRICANT	IDT (Integrated Device Technology)
LA DESCRIPTION	IC OSC VCXO 644.5313MHZ 6-CLCC
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	1.8N4SV76AC-0042CDI8.pdf 2.8N4SV76AC-0042CDI8.pdf
TENSION - ALIMENTATION	3.135 V ~ 3.465 V
TYPE	VCXO
PACKAGE COMPOSANT FOURNISSEUR	6-CLCC (7x5)
SÉRIES	FemtoClock® NG
EMBALLAGE	Tape & Reel (TR)
PACKAGE / BOÎTE	6-CLCC
AUTRES NOMS	IDT8N4SV76AC-0042CDI8 IDT8N4SV76AC-0042CDI8-ND
TEMPÉRATURE DE FONCTIONNEMENT	-40°C ~ 85°C
TYPE DE MONTAGE	Surface Mount
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
LA FRÉQUENCE	644.5313MHz
DESCRIPTION DÉTAILLÉE	VCXO IC 644.5313MHz 6-CLCC (7x5)
OFFRE ACTUELLE	140mA
COMPTER	-
NUMÉRO DE PIÈCE DE BASE	IDT8N4SV76AC

Tags associés

IDT (Integrated Device Technology) 8N4SV76AC-0042CDI8	Distributeur 8N4SV76AC-0042CDI8	Fournisseur 8N4SV76AC-0042CDI8
Prix 8N4SV76AC-0042CDI8	Photos de 8N4SV76AC-0042CDI8	8N4SV76AC-0042CDI8 Image
Fiche technique PDF 8N4SV76AC-0042CDI8	8N4SV76AC-0042CDI8 Télécharger la fiche technique	Fiche technique 8N4SV76AC-0042CDI8
Stock 8N4SV76AC-0042CDI8	Acheter 8N4SV76AC-0042CDI8	Acheter IDT (Integrated Device Technology) 8N4SV76AC-0042CDI8
IDT (Integrated Device Technology) 8N4SV76AC-0042CDI8	Fournisseur IDT (Integrated Device Technology)	Distributeur IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 8N4SV76AC-0042CDI8	IDT 8N4SV76AC-0042CDI8	IDT (Integrated Device Technology) 8N4SV76AC-0042CDI8
IDT, Integrated Device Technology Inc 8N4SV76AC-0042CDI8	Integrated Device Technology (IDT) 8N4SV76AC-0042CDI8	

Produits connexes

 8N4SV76AC-0040CDI Fabricants: IDT (Integrated Device Technology) La description: IC OSC VCXO 622.08MHZ 6-CLCC En stock: Out stock RFQ	 8N4SV76AC-0044CDI Fabricants: IDT (Integrated Device Technology) La description: IC OSC VCXO 125MHZ 6-CLCC En stock: Out stock RFQ
 8N4SV76AC-0043CDI Fabricants: IDT (Integrated Device Technology) La description: IC OSC VCXO 496MHZ 6-CLCC En stock: Out stock RFQ	 8N4SV76AC-0045CDI8 Fabricants: IDT (Integrated Device Technology) La description: IC OSC VCXO 100MHZ 6-CLCC En stock: Out stock RFQ
 8N4SV76AC-0043CDI8 Fabricants: IDT (Integrated Device Technology) La description: IC OSC VCXO 496MHZ 6-CLCC En stock: Out stock RFQ	 8N4SV76AC-0040CDI8 Fabricants: IDT (Integrated Device Technology) La description: IC OSC VCXO 622.08MHZ 6-CLCC En stock: Out stock RFQ
 8N4SV76AC-0042CDI Fabricants: IDT (Integrated Device Technology) La description: IC OSC VCXO 644.5313MHZ 6-CLCC En stock: Out stock RFQ	 8N4SV76AC-0041CDI Fabricants: IDT (Integrated Device Technology) La description: IC OSC VCXO 693.483MHZ 6-CLCC En stock: Out stock RFQ
 8N4SV76AC-0045CDI Fabricants: IDT (Integrated Device Technology) La description: IC OSC VCXO 100MHZ 6-CLCC En stock: Out stock RFQ	 8N4SV76AC-0044CDI8 Fabricants: IDT (Integrated Device Technology) La description: IC OSC VCXO 125MHZ 6-CLCC En stock: Out stock RFQ
 8N4SV76AC-0041CDI8 Fabricants: IDT (Integrated Device Technology) La description: IC OSC VCXO 693.483MHZ 6-CLCC En stock: Out stock RFQ	 8N4SV76AC-0039CDI8 Fabricants: IDT (Integrated Device Technology) La description: IC OSC VCXO 148.5MHZ 6-CLCC En stock: Out stock RFQ