

Integrated Device Technology

Image may be representation. See specifications for product details.

8N4SV75AC-0031CDI

8N4SV75AC-0031CDI Part Number:

IC OSC VCXO 80MHZ 6-CLCC Product Description:

Lead free / RoHS Compliant RoHs Status:

Datasheets:

1.8N4SV75AC-0031CDI.pdf 2.8N4SV75AC-0031CDI.pdf

Manufacturer/Brand: IDT (Integrated Device Technology)

Shipment Way:

Ship From: Hong Kong

DHL/Fedex/TNT/UPS/EMS

SUBMIT RFQ

Product details

Part Number	8N4SV75AC-0031CDI	Manufacturer	IDT (Integrated Device Technology)		
Description	IC OSC VCXO 80MHZ 6-CLCC	Lead Free Status / RoHS Status	Lead free / RoHS Compliant		
Data sheet	1.8N4SV75AC-0031CDI.pdf2.8N4SV75AC-0031CDI.pdf				
Voltage - Supply	3.135 V ~ 3.465 V	Туре	VCXO		
Supplier Device Package	6-CLCC (7x5)	Series	FemtoClock® NG		
Packaging	Tray	Package / Case	6-CLCC		
Other Names	IDT8N4SV75AC-0031CDI IDT8N4SV75AC-0031CDI-ND	Operating Temperature	-40°C ∼ 85°C		
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)		
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Frequency	80MHz		
Detailed Description	VCXO IC 80MHz 6-CLCC (7x5)	Current - Supply	140mA		
Count	-	Base Part Number	IDT8N4SV75AC		

	8N4SV75AC-0029CDI			8N4SV75AC-0030CDI	
egrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO 155.52MHZ 6-CLCC Download: 8N4SV75AC-0029CDI.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO 312.5MHZ 6-CLCC Download: 8N4SV75AC-0030CDI.pdf	RFQ
	8N4SV75AC-0031CDI8			8N4SV75AC-0030CDI8	
PIDT, egrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO 80MHZ 6-CLCC Download: P 8N4SV75AC-0031CDI8.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO 312.5MHZ 6-CLCC Download: 8N4SV75AC-0030CDI8.pdf	RFQ
	8N4SV75AC-0032CDI			8N4SV75AC-0033CDI	
tegrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO 76.8MHZ 6-CLCC Download: 8N4SV75AC-0032CDI.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO 100MHZ 6-CLCC Download: 8N4SV75AC-0033CDI.pdf	RFQ
	8N4SV75AC-0032CDI8			8N4SV75AC-0029CDI8	
TOTAL TECHNOLOGY	Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO 76.8MHZ 6-CLCC Download: 8N4SV75AC-0032CDI8.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO 155.52MHZ 6-CLCC Download: 8N4SV75AC-0029CDI8.pdf	RFQ
	8N4SV75AC-0028CDI			8N4SV75AC-0028CDI8	
tegrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO 156.25MHZ 6-CLCC Download: P 8N4SV75AC-0028CDI.pdf	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO 156.25MHZ 6-CLCC Download: 8N4SV75AC-0028CDI8.pdf	RFQ
	8N4SV75AC-0034CDI			8N4SV75AC-0033CDI8	
TOT.	Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO 155.52MHZ 6-CLCC	RFQ	Integrated Device Technology	Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO 100MHZ 6-CLCC	RFQ

Related tags

IDT (Integrated Device Technology) 8N4SV75AC-0031CDI

8N4SV75AC-0031CDI Price 8N4SV75AC-0031CDI PDF Datasheet

8N4SV75AC-0031CDI Stock

IDT (Integrated Device Technology) 8N4SV75AC-0031CDI

IDT (Integrated Device Technology) 8N4SV75AC-0031CDI IDT, Integrated Device Technology Inc 8N4SV75AC-0031CDI 8N4SV75AC-0031CDI Distributor

8N4SV75AC-0031CDI Pictures

8N4SV75AC-0031CDI Download Datasheet

Buy 8N4SV75AC-0031CDI

IDT (Integrated Device Technology) Supplier

IDT 8N4SV75AC-0031CDI

Integrated Device Technology (IDT) 8N4SV75AC-0031CDI

8N4SV75AC-0031CDI Supplier

8N4SV75AC-0031CDI Image

8N4SV75AC-0031CDI Datasheet

Buy IDT (Integrated Device Technology) 8N4SV75AC-0031CDI

IDT (Integrated Device Technology) Distributor

IDT (Integrated Device Technology) 8N4SV75AC-0031CDI



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components









