

## Integrated Device Technology

Image may be representation. See specifications for product details.

## 8N3DV85LC-0039CDI8

8N3DV85LC-0039CDI8 Part Number:

IC OSC VCXO DUAL FREQ 6-CLCC Product Description:

Datasheets:

Lead free / RoHS Compliant RoHs Status:

1.8N3DV85LC-0039CDI8.pdf 2.8N3DV85LC-0039CDI8.pdf

Manufacturer/Brand: IDT (Integrated Device Technology)

Shipment Way:

Ship From: Hong Kong

DHL/Fedex/TNT/UPS/EMS

**SUBMIT RFQ** 

## **Product details**

| Part Number                    | 8N3DV85LC-0039CDI8                                | Manufacturer                                   | IDT (Integrated Device Technology) |  |  |
|--------------------------------|---|--|------------------------------------|--|--|
| Description                    | IC OSC VCXO DUAL FREQ 6-CLCC                      | Lead Free Status / RoHS Status                 | Lead free / RoHS Compliant         |  |  |
| Data sheet                     | 1.8N3DV85LC-0039CDI8.pdf2.8N3DV85LC-0039CDI8.pdf  | 8N3DV85LC-0039CDI8.pdf2.8N3DV85LC-0039CDI8.pdf |                                    |  |  |
| Voltage - Supply               | 2.375 V ~ 2.625 V                                 | Туре   | VCXO                               |  |  |
| Supplier Device Package        | 6-CLCC (7x5)                                      | Series   | FemtoClock® NG                     |  |  |
| Packaging                      | Tape & Reel (TR)                                  | Package / Case                                 | 6-CLCC                             |  |  |
| Other Names                    | IDT8N3DV85LC-0039CDI8<br>IDT8N3DV85LC-0039CDI8-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                                      | 148.5MHz, 125MHz                   |  |  |
| Detailed Description           | VCXO IC 148.5MHz, 125MHz 6-CLCC (7x5)             | Current - Supply                               | 120mA                              |  |  |
| Count                          | -   | Base Part Number                               | IDT8N3DV85LC                       |  |  |

|                                     | 8N3DV85LC-0037CDI   |     |                              | 8N3DV85LC-0039CDI   |     |
|-------------------------------------|---|-----|------------------------------|---|-----|
| PIDT.<br>egrated Device Technology  | Manufacturers: IDT (Integrated Device Technology)  Description: IC OSC VCXO DUAL FREQ 6-CLCC  Download: 8N3DV85LC-0037CDI.pdf |     | Integrated Device Technology | Manufacturers: IDT (Integrated Device Technology)  Description: IC OSC VCXO DUAL FREQ 6-CLCC  Download: 8N3DV85LC-0039CDI.pdf   |     |
|                                     | 8N3DV85LC-0042CDI   |     |                              | 8N3DV85LC-0037CDI8  |     |
| egrated Device Technology           | Manufacturers: IDT (Integrated Device Technology)  Description: IC OSC VCXO DUAL FREQ 6-CLCC  Download: 8N3DV85LC-0042CDI.pdf | RFQ | Integrated Device Technology | Manufacturers: IDT (Integrated Device Technology)  Description: IC OSC VCXO DUAL FREQ 6-CLCC  Download: 8N3DV85LC-0037CDI8.pdf  | RFQ |
|                                     | 8N3DV85LC-0038CDI8  |     |                              | 8N3DV85LC-0041CDI8  |     |
| tegrated Device Technology          | Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC Download: 8N3DV85LC-0038CDI8.pdf  | RFQ | Integrated Device Technology | Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC Download: Pi 8N3DV85LC-0041CDI8.pdf | RFQ |
|                                     | 8N3DV85LC-0042CDI8  |     |                              | 8N3DV85LC-0040CDI8  |     |
| tegrated Device Technology          | Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC Download: 8N3DV85LC-0042CDI8.pdf  | RFQ | Integrated Device Technology | Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC Download: 8N3DV85LC-0040CDI8.pdf    | RFQ |
|                                     | 8N3DV85LC-0036CDI8  |     |                              | 8N3DV85LC-0038CDI   |     |
| IDT<br>Integrated Device Technology | Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC Download: 8N3DV85LC-0036CDI8.pdf  |     | Integrated Device Technology | Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC Download: 8N3DV85LC-0038CDI.pdf     | RFQ |
|                                     | 8N3DV85LC-0041CDI   |     |                              | 8N3DV85LC-0040CDI   |     |
| TOT.                                | Manufacturers: IDT (Integrated Device Technology)  Description: IC OSC VCXO DUAL FREQ 6-CLCC                                  | RFQ | Integrated Device Technology | Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC                                     | RFQ |

## **Related tags**

IDT (Integrated Device Technology) 8N3DV85LC-0039CDI8 8N3DV85LC-0039CDI8 Price

8N3DV85LC-0039CDI8 PDF Datasheet

8N3DV85LC-0039CDI8 Stock

IDT (Integrated Device Technology) 8N3DV85LC-0039CDI8

IDT (Integrated Device Technology) 8N3DV85LC-0039CDI8 IDT, Integrated Device Technology Inc 8N3DV85LC-0039CDI8 8N3DV85LC-0039CDI8 Distributor

8N3DV85LC-0039CDI8 Pictures

8N3DV85LC-0039CDI8 Download Datasheet

Buy 8N3DV85LC-0039CDI8

IDT (Integrated Device Technology) Supplier

IDT 8N3DV85LC-0039CDI8

Integrated Device Technology (IDT) 8N3DV85LC-0039CDI8

8N3DV85LC-0039CDI8 Supplier

8N3DV85LC-0039CDI8 Image

8N3DV85LC-0039CDI8 Datasheet

Buy IDT (Integrated Device Technology) 8N3DV85LC-0039CDI8

IDT (Integrated Device Technology) Distributor

IDT (Integrated Device Technology) 8N3DV85LC-0039CDI8



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

Copyright © 2020 Reliable Distributor of Electronic Components











