

() IDT.

**IDT (Integrated Device** 

Technology)

8N3DV85FC-0118CDI

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

RoHs Status

Ship From Shipment Way 8N3DV85FC-0118CDI

IDT (Integrated Device Technology)

IC OSC VCXO DUAL FREQ 6-CLCC 1.8N3DV85FC-0118CDI.pdf

2.8N3DV85FC-0118CDI.pdf Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Image may be representation. See specifications for product details.

PART NUMBER  8N3DV85FC-0118CDI  MANUFACTURER  IDT (Integrated Device Technology)  DESCRIPTION  IC OSC VCXO DUAL FREQ 6-CLCC  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DATA SHEET  DATA SHEET  DATA SHEET  VCXO  SUPPLIER DEVICE PACKAGE  SERIES  FEMTOClock® NG  PACKAGING  Tray  PACKAGE / CASE  OTHER NAMES  IDT8N3DV85FC-0118CDI-ND  OPERATING TEMPERATURE  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  LEAD free / ROHS Compliant  LEAD FREE STATUS / ROHS STATUS  LEAD FREE STATUS / ROHS COMPLIANT  PREQUENCY  100MHz, 100MHz  COUNT  -  BASE PART NUMBER  IDT8N3DV85FC		Specifications of SN2DVOSEC 0119CDI
MANUFACTURER  DESCRIPTION  IC OSC VCXO DUAL FREQ 6-CLCC  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DATA SHEET  DATA SHEET  VOLTAGE - SUPPLY  2.375 V ~ 2.625 V  TYPE  VCXO  SUPPLIER DEVICE PACKAGE  6-CLCC (7x5)  SERIES  FemtoClock® NG  PACKAGING  Tray  PACKAGE / CASE  6-CLCC  OTHER NAMES  DESCRIPTION  OPERATING TEMPERATURE  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  LEAd free / ROHS Compliant  FREQUENCY  100MHz, 100MHz  100MHz, 100MHz  CURRENT - SUPPLY  120mA  COUNT		Specifications of onspression of the specifications of onspression of the specification of th
DESCRIPTION  IC OSC VCXO DUAL FREQ 6-CLCC  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DATA SHEET  1.8N3DV85FC-0118CDI.pdf 2.8N3DV85FC-0118CDI.pdf 2.8N3DV85FC-0118CDI.pdf  VOLTAGE - SUPPLY  2.375 V ~ 2.625 V  TYPE  VCXO  SUPPLIER DEVICE PACKAGE  6-CLCC (7x5)  SERIES  FemtoClock® NG  PACKAGING  Tray  PACKAGE / CASE  6-CLCC  OTHER NAMES  DITRN3DV85FC-0118CDI.DI DITRN3DV85FC-0118CDI.DI DITRN3DV85FC-0118CDI.DI DITRN3DV85FC-0118CDI.DI DITRN3DV85FC-0118CDI.ND  OPERATING TEMPERATURE  40°C ~ 85°C  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  LEAD free / ROHS Compliant  FREQUENCY  100MHz, 100MHz  DETAILED DESCRIPTION  VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY  120mA  COUNT	PART NUMBER	8N3DV85FC-0118CDI
LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  DATA SHEET  1.8N3DV85FC-0118CDI.pdf  2.8N3DV85FC-0118CDI.pdf  VOLTAGE - SUPPLY  2.375 V ~ 2.625 V  TYPE  VCXO  SUPPLIER DEVICE PACKAGE  6-CLCC (7x5)  SERIES  FemtoClock® NG  PACKAGING  Tray  PACKAGE / CASE  6-CLCC  OTHER NAMES  1DT8N3DV85FC-0118CDI 1DT8N3DV85FC-01	MANUFACTURER	IDT (Integrated Device Technology)
DATA SHEET    1.8N3DV85FC-0118CDI.pdf	DESCRIPTION	IC OSC VCXO DUAL FREQ 6-CLCC
DATA SHEET  VOLTAGE - SUPPLY  2.375 V ~ 2.625 V  TYPE  VCXO  SUPPLIER DEVICE PACKAGE  6-CLCC (7x5)  SERIES  FemtoClock® NG  PACKAGING  Tray  PACKAGE / CASE  6-CLCC  OTHER NAMES  IDT8N3DV85FC-0118CDI	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TYPE  SUPPLIER DEVICE PACKAGE  SERIES  FemtoClock® NG  PACKAGING  PACKAGE / CASE  OTHER NAMES  OTHER NAMES  OPERATING TEMPERATURE  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  DETAILED DESCRIPTION  CURRENT - SUPPLY  COUNT  VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY  COUNT  COUNT  COUNT  COUNT  PemtoClock® NG  FemtoClock® NG  FemtoClock® NG  FemtoClock® NG  FemtoClock® NG  FemtoClock® NG  Tray  FemtoClock® NG  Tory  1078  FemtoClock® NG  Tory  1078  FemtoClock® NG  Tory  1078  Fray  1078  FemtoClock® NG  Tory  1078  Fray  1078  FemtoClock® NG  Tory  1078  FemtoClock® NG  FemtoClock® NG  Tory  1078  FemtoClock® NG  FemtoClock® NG  Tory  1078  FemtoClock® NG  FemtoClock®	DATA SHEET	
SUPPLIER DEVICE PACKAGE  SERIES  FemtoClock® NG  FemtoClock® NG  PACKAGING  Tray  PACKAGE / CASE  6-CLCC  OTHER NAMES  IDT8N3DV85FC-0118CDI IDT8N3DV85FC-0118CDI-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  100MHz, 100MHz  DETAILED DESCRIPTION  VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY  120mA  COUNT	VOLTAGE - SUPPLY	2.375 V ~ 2.625 V
SERIES  FemtoClock® NG  PACKAGING  Tray  PACKAGE / CASE  6-CLCC  OTHER NAMES  IDT8N3DV85FC-0118CDI IDT8N3DV85FC-0118CDI-ND  OPERATING TEMPERATURE  -40°C ~ 85°C  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY  100MHz, 100MHz  DETAILED DESCRIPTION  VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY  120mA  COUNT  -	TYPE	VCXO
PACKAGING  PACKAGE / CASE  6-CLCC  OTHER NAMES  IDT8N3DV85FC-0118CDI IDT8N3DV85FC-0118CDI-ND  OPERATING TEMPERATURE  -40°C ~ 85°C  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY  100MHz, 100MHz  DETAILED DESCRIPTION  VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY  120mA  COUNT  -	SUPPLIER DEVICE PACKAGE	6-CLCC (7x5)
PACKAGE / CASE  OTHER NAMES  IDT8N3DV85FC-0118CDI IDT8N3DV85FC-0118CDI-ND  OPERATING TEMPERATURE  -40°C ~ 85°C  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY  100MHz, 100MHz  DETAILED DESCRIPTION  VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY  120mA  COUNT  -	SERIES	FemtoClock® NG
OTHER NAMES  IDT8N3DV85FC-0118CDI IDT8N3DV85FC-0118CDI-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  100MHz, 100MHz  DETAILED DESCRIPTION  VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY  120mA  COUNT  -	PACKAGING	Tray
OPERATING TEMPERATURE  -40°C ~ 85°C  MOUNTING TYPE  Surface Mount  MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY  DETAILED DESCRIPTION  VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY  COUNT  -	PACKAGE / CASE	6-CLCC
MOUNTING TYPE  Surface Mount  1 (Unlimited)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY  100MHz, 100MHz  VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY  120mA  COUNT	OTHER NAMES	
MOISTURE SENSITIVITY LEVEL (MSL)  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY  100MHz, 100MHz  VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY  120mA  COUNT  -	OPERATING TEMPERATURE	-40°C ∼ 85°C
LEAD FREE STATUS / ROHS STATUS  FREQUENCY  100MHz, 100MHz  DETAILED DESCRIPTION  VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY  120mA  COUNT  -	MOUNTING TYPE	Surface Mount
FREQUENCY 100MHz, 100MHz  DETAILED DESCRIPTION VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY 120mA  COUNT -	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION  VCXO IC 100MHz, 100MHz 6-CLCC (7x5)  CURRENT - SUPPLY  120mA  COUNT  -	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CURRENT - SUPPLY 120mA COUNT -	FREQUENCY	100MHz, 100MHz
COUNT -	DETAILED DESCRIPTION	VCXO IC 100MHz, 100MHz 6-CLCC (7x5)
	CURRENT - SUPPLY	120mA
BASE PART NUMBER IDT8N3DV85FC	COUNT	-
	BASE PART NUMBER	IDT8N3DV85FC

## **Related Tags**

IDT (Integrated Device Technology) 8N3DV85FC-0118CDI	8N3DV85FC-0118CDI Distributor	8N3DV85FC-0118CDI Supplier
8N3DV85FC-0118CDI Price	8N3DV85FC-0118CDI Pictures	8N3DV85FC-0118CDI Image
8N3DV85FC-0118CDI PDF Datasheet	8N3DV85FC-0118CDI Download Datasheet	8N3DV85FC-0118CDI Datasheet
8N3DV85FC-0118CDI Stock	Buy 8N3DV85FC-0118CDI	Buy IDT (Integrated Device Technology) 8N3DV85FC 0118CDI
IDT (Integrated Device Technology) 8N3DV85FC- 0118CDI	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 8N3DV85FC- 0118CDI	IDT 8N3DV85FC-0118CDI	IDT (Integrated Device Technology) 8N3DV85FC-0118CDI
IDT, Integrated Device Technology Inc 8N3DV85FC-0118CDI	Integrated Device Technology (IDT) 8N3DV85FC-0118CDI	

## **Related Products**



## **8N3DV85FC-0117CDI**

Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC

In stock: Out stock

**RFQ** 



## **8N3DV85FC-0119CDI**

Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC

In stock: Out stock **RFQ** 



# **8N3DV85FC-0115CDI**

Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC In stock: Out stock

**RFQ** 



### 8N3DV85FC-0120CDI8

Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC In stock: Out stock

**RFQ** 



### 8N3DV85FC-0116CDI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC OSC VCXO DUAL FREQ 6-CLCC

In stock: Out stock

**RFQ** 



#### **8N3DV85FC-0120CDI** Manufacturers: IDT (Integrated Device Technology)

Description: IC OSC VCXO DUAL FREQ 6-CLCC In stock: Out stock

**RFQ** 



#### 8N3DV85FC-0115CDI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC OSC VCXO DUAL FREQ 6-CLCC In stock: Out stock

**RFQ** 



#### 8N3DV85FC-0118CDI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC OSC VCXO DUAL FREQ 6-CLCC In stock: Out stock

**RFQ** 



#### **8N3DV85FC-0121CDI** Manufacturers: IDT (Integrated Device Technology)

Description: IC OSC VCXO DUAL FREQ 6-CLCC In stock: Out stock

**RFQ** 



#### 8N3DV85FC-0119CDI8 Manufacturers: IDT (Integrated Device Technology)

Description: IC OSC VCXO DUAL FREQ 6-CLCC In stock: Out stock

**RFQ** 



#### Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC

8N3DV85FC-0117CDI8

In stock: Out stock

**RFQ** 



(DIDT.

### 8N3DV85FC-0116CDI

Manufacturers: IDT (Integrated Device Technology) Description: IC OSC VCXO DUAL FREQ 6-CLCC

**RFQ** 

In stock: Out stock



Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com











