



Slika je lahko predstavitev.  
Glejte specifikacije za podrobnosti o izdelku.

## 8N4QV01KG-0072CDI

Številka dela: **8N4QV01KG-0072CDI**  
 Opis izdelka: IC OSC VCXO QD FREQ 10CLCC  
 Status RoHS: Vsebuje neusklajeno vodilo / RoHS  
 Podatkovni listi: [1.8N4QV01KG-0072CDI.pdf](#)  
[2.8N4QV01KG-0072CDI.pdf](#)

Proizvajalec / znamka: IDT (Integrated Device Technology)  
 Iz ladje: Hong Kong  
 Način pošiljanja: DHL/Fedex/TNT/UPS/EMS

**POŠLJI POVPRŠEVANJE** >

### Podrobnosti produkta

|                                     |                                                       |                                    |                                                                             |
|-------------------------------------|-------------------------------------------------------|------------------------------------|-----------------------------------------------------------------------------|
| Številka dela                       | 8N4QV01KG-0072CDI                                     | Proizvajalec                       | IDT (Integrated Device Technology)                                          |
| Opis                                | IC OSC VCXO QD FREQ 10CLCC                            | Status svobodnega statusa / RoHS   | Vsebuje neusklajeno vodilo / RoHS                                           |
| Podatkovni list                     | 1.8N4QV01KG-0072CDI.pdf2.8N4QV01KG-0072CDI.pdf        |                                    |                                                                             |
| Napetost - oskrba                   | 3.135 V ~ 3.465 V                                     | Tip                                | VCXO                                                                        |
| Paket naprave za dobavitelja        | 10-CLCC (7x5)                                         | Serija                             | FemtoClock® NG                                                              |
| Pakiranje                           | Tray                                                  | Paket / primer                     | 10-CLCC                                                                     |
| Druga imena                         | IDT8N4QV01KG-0072CDI<br>IDT8N4QV01KG-0072CDI-ND       | delovna temperatura                | -40°C ~ 85°C                                                                |
| Tip montaže                         | Surface Mount                                         | Raven občutljivosti na vlago (MSL) | 1 (Unlimited)                                                               |
| Proizvajalec Standardni čas vodenja | 12 Weeks                                              | Status svobodnega statusa / RoHS   | Contains lead / RoHS non-compliant                                          |
| Pogostost                           | 622.08MHz, 666.514286MHz, 627.32962MHz, 649.970332MHz | natančen opis                      | VCXO IC 622.08MHz, 666.514286MHz, 627.32962MHz, 649.970332MHz 10-CLCC (7x5) |
| Trenutni - dobava                   | 160mA                                                 | Count                              | -                                                                           |

### Podobni izdelki

|                                                                                                                                                                          |                                    |                                                                                                                                                                          |                                    |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|
| <br><b>8N4QV01KG-0073CDI</b><br>Proizvajalci: IDT (Integrated Device Technology)<br>Opis: IC OSC VCXO QD FREQ 10CLCC<br>Prenesi: <a href="#">8N4QV01KG-0073CDI.pdf</a>   | <input type="button" value="RFQ"/> | <br><b>8N4QV01KG-0072CDI8</b><br>Proizvajalci: IDT (Integrated Device Technology)<br>Opis: IC OSC VCXO QD FREQ 10CLCC<br>Prenesi: <a href="#">8N4QV01KG-0072CDI8.pdf</a> | <input type="button" value="RFQ"/> |
| <br><b>8N4QV01KG-0069CDI8</b><br>Proizvajalci: IDT (Integrated Device Technology)<br>Opis: IC OSC VCXO QD FREQ 10CLCC<br>Prenesi: <a href="#">8N4QV01KG-0069CDI8.pdf</a> | <input type="button" value="RFQ"/> | <br><b>8N4QV01KG-0075CDI</b><br>Proizvajalci: IDT (Integrated Device Technology)<br>Opis: IC OSC VCXO QD FREQ 10CLCC<br>Prenesi: <a href="#">8N4QV01KG-0075CDI.pdf</a>   | <input type="button" value="RFQ"/> |
| <br><b>8N4QV01KG-0071CDI8</b><br>Proizvajalci: IDT (Integrated Device Technology)<br>Opis: IC OSC VCXO QD FREQ 10CLCC<br>Prenesi: <a href="#">8N4QV01KG-0071CDI8.pdf</a> | <input type="button" value="RFQ"/> | <br><b>8N4QV01KG-0073CDI8</b><br>Proizvajalci: IDT (Integrated Device Technology)<br>Opis: IC OSC VCXO QD FREQ 10CLCC<br>Prenesi: <a href="#">8N4QV01KG-0073CDI8.pdf</a> | <input type="button" value="RFQ"/> |
| <br><b>8N4QV01KG-0074CDI8</b><br>Proizvajalci: IDT (Integrated Device Technology)<br>Opis: IC OSC VCXO QD FREQ 10CLCC<br>Prenesi: <a href="#">8N4QV01KG-0074CDI8.pdf</a> | <input type="button" value="RFQ"/> | <br><b>8N4QV01KG-0069CDI</b><br>Proizvajalci: IDT (Integrated Device Technology)<br>Opis: IC OSC VCXO QD FREQ 10CLCC<br>Prenesi: <a href="#">8N4QV01KG-0069CDI.pdf</a>   | <input type="button" value="RFQ"/> |
| <br><b>8N4QV01KG-0071CDI</b><br>Proizvajalci: IDT (Integrated Device Technology)<br>Opis: IC OSC VCXO QD FREQ 10CLCC<br>Prenesi: <a href="#">8N4QV01KG-0071CDI.pdf</a>   | <input type="button" value="RFQ"/> | <br><b>8N4QV01KG-0074CDI</b><br>Proizvajalci: IDT (Integrated Device Technology)<br>Opis: IC OSC VCXO QD FREQ 10CLCC<br>Prenesi: <a href="#">8N4QV01KG-0074CDI.pdf</a>   | <input type="button" value="RFQ"/> |
| <br><b>8N4QV01KG-0070CDI</b><br>Proizvajalci: IDT (Integrated Device Technology)<br>Opis: IC OSC VCXO QD FREQ 10CLCC<br>Prenesi: <a href="#">8N4QV01KG-0070CDI.pdf</a>   | <input type="button" value="RFQ"/> | <br><b>8N4QV01KG-0070CDI8</b><br>Proizvajalci: IDT (Integrated Device Technology)<br>Opis: IC OSC VCXO QD FREQ 10CLCC<br>Prenesi: <a href="#">8N4QV01KG-0070CDI8.pdf</a> | <input type="button" value="RFQ"/> |

### Sorodne oznake

|                                                         |                                                      |                                                             |
|---------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------|
| IDT (Integrated Device Technology) 8N4QV01KG-0072CDI    | 8N4QV01KG-0072CDI Distributer                        | Dobavitelj 8N4QV01KG-0072CDI                                |
| 8N4QV01KG-0072CDI Cena                                  | 8N4QV01KG-0072CDI Slike                              | Slika 8N4QV01KG-0072CDI                                     |
| 8N4QV01KG-0072CDI PDF Datasheet                         | 8N4QV01KG-0072CDI Prenos podatkovnega lista          | Podatkovni list 8N4QV01KG-0072CDI                           |
| 8N4QV01KG-0072CDI Zaloga                                | Kupite 8N4QV01KG-0072CDI                             | Kupite IDT (Integrated Device Technology) 8N4QV01KG-0072CDI |
| IDT (Integrated Device Technology) 8N4QV01KG-0072CDI    | IDT (Integrated Device Technology) Dobavitelj        | IDT (Integrated Device Technology) Distributer              |
| IDT (Integrated Device Technology) 8N4QV01KG-0072CDI    | IDT 8N4QV01KG-0072CDI                                | IDT (Integrated Device Technology) 8N4QV01KG-0072CDI        |
| IDT, Integrated Device Technology Inc 8N4QV01KG-0072CDI | Integrated Device Technology (IDT) 8N4QV01KG-0072CDI |                                                             |