



8N4SV76KC-0118CDI

Part Number: **8N4SV76KC-0118CDI**
 Danasîna Hilberê: IC OSC VCXO 100MHZ 6-CLCC
 RoHs Status: Azad / RoHS Rêberê Rêber
 Datasheets: [1.8N4SV76KC-0118CDI.pdf](#)
[2.8N4SV76KC-0118CDI.pdf](#)

Producer / Brand: IDT (Integrated Device Technology)
 Ship Ji: Hong Kong
 Rêwirînê: DHL/Fedex/TNT/UPS/EMS

LÊPIRSÎNÊ BIŞÎNIN >

Wêne dibe ku temsîlkirin.
 Ji bo hûrguliyên hilberê taybetmendiyên bibînin.

Agahdariyên hilberê

| | | | |
|------------------------------------|---|---|------------------------------------|
| Part Number | 8N4SV76KC-0118CDI | Çêker | IDT (Integrated Device Technology) |
| Terîf | IC OSC VCXO 100MHZ 6-CLCC | Rêvebiriya Azad Free / RoHS Status | Azad / RoHS Rêberê Rêber |
| Karta danûstendinê | 1.8N4SV76KC-0118CDI.pdf 2.8N4SV76KC-0118CDI.pdf | | |
| Voltage - Pargîdaniyê | 3.135 V ~ 3.465 V | Awa | VCXO |
| Suppliers Package Package | 6-CLCC (7x5) | Doranî | FemtoClock® NG |
| Packaging | Tray | Saz / Case | 6-CLCC |
| Names | IDT8N4SV76KC-0118CDI IDT8N4SV76KC-0118CDI-ND | Operasyona germ | -40°C ~ 85°C |
| Tîpa Çiyayê | Surface Mount | Nermkirina Navneteweyî ya Navnetewî (MSL) | 1 (Unlimited) |
| Rêvebiriya Azad Free / RoHS Status | Lead free / RoHS Compliant | Pircarîni | 100MHz |
| Detailed Description | VCXO IC 100MHz 6-CLCC (7x5) | Piştgirî - Pargîdaniyê | 140mA |
| Jimartin | - | Hejmara Partiya | IDT8N4SV76KC |

Berhemên Girêdayî

| | |
|--|--|
| <p>8N4SV76KC-0116CDI Producer: IDT (Integrated Device Technology) Terîf: IC OSC VCXO 70.656MHZ 6-CLCC Download: 8N4SV76KC-0116CDI.pdf</p> <p>RFQ</p> | <p>8N4SV76KC-0115CDI8 Producer: IDT (Integrated Device Technology) Terîf: IC OSC VCXO 175MHZ 6-CLCC Download: 8N4SV76KC-0115CDI8.pdf</p> <p>RFQ</p> |
| <p>8N4SV76KC-0116CDI8 Producer: IDT (Integrated Device Technology) Terîf: IC OSC VCXO 70.656MHZ 6-CLCC Download: 8N4SV76KC-0116CDI8.pdf</p> <p>RFQ</p> | <p>8N4SV76KC-0119CDI8 Producer: IDT (Integrated Device Technology) Terîf: IC OSC VCXO 533MHZ 6-CLCC Download: 8N4SV76KC-0119CDI8.pdf</p> <p>RFQ</p> |
| <p>8N4SV76KC-0120CDI8 Producer: IDT (Integrated Device Technology) Terîf: IC OSC VCXO 166.6667MHZ 6-CLCC Download: 8N4SV76KC-0120CDI8.pdf</p> <p>RFQ</p> | <p>8N4SV76KC-0119CDI Producer: IDT (Integrated Device Technology) Terîf: IC OSC VCXO 533MHZ 6-CLCC Download: 8N4SV76KC-0119CDI.pdf</p> <p>RFQ</p> |
| <p>8N4SV76KC-0120CDI Producer: IDT (Integrated Device Technology) Terîf: IC OSC VCXO 166.6667MHZ 6-CLCC Download: 8N4SV76KC-0120CDI.pdf</p> <p>RFQ</p> | <p>8N4SV76KC-0117CDI Producer: IDT (Integrated Device Technology) Terîf: IC OSC VCXO 156.25MHZ 6-CLCC Download: 8N4SV76KC-0117CDI.pdf</p> <p>RFQ</p> |
| <p>8N4SV76KC-0115CDI Producer: IDT (Integrated Device Technology) Terîf: IC OSC VCXO 175MHZ 6-CLCC Download: 8N4SV76KC-0115CDI.pdf</p> <p>RFQ</p> | <p>8N4SV76KC-0117CDI8 Producer: IDT (Integrated Device Technology) Terîf: IC OSC VCXO 156.25MHZ 6-CLCC Download: 8N4SV76KC-0117CDI8.pdf</p> <p>RFQ</p> |
| <p>8N4SV76KC-0121CDI Producer: IDT (Integrated Device Technology) Terîf: IC OSC VCXO 180MHZ 6-CLCC Download: 8N4SV76KC-0121CDI.pdf</p> <p>RFQ</p> | <p>8N4SV76KC-0118CDI8 Producer: IDT (Integrated Device Technology) Terîf: IC OSC VCXO 100MHZ 6-CLCC Download: 8N4SV76KC-0118CDI8.pdf</p> <p>RFQ</p> |

Tagên têkildar

| | | |
|---|--|--|
| IDT (Integrated Device Technology) 8N4SV76KC-0118CDI | Belavkarê 8N4SV76KC-0118CDI | Supplier 8N4SV76KC-0118CDI |
| 8N4SV76KC-0118CDI Biha | Wêneyên 8N4SV76KC-0118CDI | Wêne 8N4SV76KC-0118CDI |
| 8N4SV76KC-0118CDI PDF Datasheet | 8N4SV76KC-0118CDI Danezan Daxistin | Danasîna 8N4SV76KC-0118CDI |
| Stock 8N4SV76KC-0118CDI | 8N4SV76KC-0118CDI bikirin | IDT (Integrated Device Technology) 8N4SV76KC-0118CDI bikirin |
| IDT (Integrated Device Technology) 8N4SV76KC-0118CDI | IDT (Integrated Device Technology) Pêşkêşker | Belavkarê IDT (Integrated Device Technology) |
| IDT (Integrated Device Technology) 8N4SV76KC-0118CDI | IDT 8N4SV76KC-0118CDI | IDT (Integrated Device Technology) 8N4SV76KC-0118CDI |
| IDT, Integrated Device Technology Inc 8N4SV76KC-0118CDI | Integrated Device Technology (IDT) 8N4SV76KC-0118CDI | |