



IDT
Integrated Device Technology

IDT (Integrated Device)

Technology)



Technology)

8N3SV75EC-0134CDI8

| | |
|----------------------|--|
| Part Number: | 8N3SV75EC-0134CDI8 |
| Fabrikant / Brand: | IDT (Integrated Device Technology) |
| Produkt beschreibung | IC OSC VCXO 100MHZ 6-CLCC |
| Datebanken: | 1.8N3SV75EC-0134CDI8.pdf 2.8N3SV75EC-0134CDI8.pdf |
| RoHS Status |  Bleif gratis / RoHS kompatibel |
| Ship From | Hong Kong |
| Shipment Way | DHL/Fedex/TNT/UPS/EMS |

UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.

Spezifikatioune vun 8N3SV75EC-0134CDI8

| | |
|--|--|
| PART NUMBER | 8N3SV75EC-0134CDI8 |
| HIERSTELLER | IDT (Integrated Device Technology) |
| BESCHREIWUNG | IC OSC VCXO 100MHZ 6-CLCC |
| BLEIF FREE STATUS / ROHS STATUS | Bleif gratis / RoHS kompatibel |
| DATENLABEL | 1.8N3SV75EC-0134CDI8.pdf 2.8N3SV75EC-0134CDI8.pdf |
| VOLTAGE - SUPPLY | 3.135 V ~ 3.465 V |
| TYP | VCXO |
| SUPPLIER DEVICE PACKAGE | 6-CLCC (7x5) |
| SERIE | FemtoClock® NG |
| VERPAKUNG | Tape & Reel (TR) |
| PACKAGE / CASE | 6-CLCC |
| ANER NAMES | IDT8N3SV75EC-0134CDI8 IDT8N3SV75EC-0134CDI8-ND |
| OPERATIOUN TEMPERATUR | -40°C ~ 85°C |
| MOUNTING TYPE | Surface Mount |
| FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL) | 1 (Unlimited) |
| BLEIF FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| HEEFEGKEET | 100MHz |
| DETAILBESCHREIWUNG | VCXO IC 100MHZ 6-CLCC (7x5) |
| AKTUELL - VERSIOUN | 130mA |
| GROF | - |
| BASISZUEL NUMMER | IDT8N3SV75EC |

Verbonnen Tags

| | | |
|--|---|---|
| IDT (Integrated Device Technology) 8N3SV75EC-0134CDI8 | 8N3SV75EC-0134CDI8 Distributeur | 8N3SV75EC-0134CDI8 Ubidder |
| 8N3SV75EC-0134CDI8 Präis | 8N3SV75EC-0134CDI8 Fotoen | 8N3SV75EC-0134CDI8 Bild |
| 8N3SV75EC-0134CDI8 PDF Dateblatt | 8N3SV75EC-0134CDI8 Luet Dateblatt | 8N3SV75EC-0134CDI8 Dateblatt |
| 8N3SV75EC-0134CDI8 Stock | Kaaft 8N3SV75EC-0134CDI8 | Kaaft IDT (Integrated Device Technology) 8N3SV75EC-0134CDI8 |
| IDT (Integrated Device Technology) 8N3SV75EC-0134CDI8 | IDT (Integrated Device Technology) Ubidder | IDT (Integrated Device Technology) Distributeur |
| IDT (Integrated Device Technology) 8N3SV75EC-0134CDI8 | IDT 8N3SV75EC-0134CDI8 | IDT (Integrated Device Technology) 8N3SV75EC-0134CDI8 |
| IDT, Integrated Device Technology Inc 8N3SV75EC-0134CDI8 | Integrated Device Technology (IDT) 8N3SV75EC-0134CDI8 | |

Verbonnen Produkter

| | |
|--|--|
| <div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0;">8N3SV75EC-0134CDI</p> <p style="font-size: 0.8em; margin: 0;">Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO 100MHZ 6-CLCC Op Lager: Out stock</p> <p style="text-align: center; margin: 0;">RFQ</p> </div> | <div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0;">8N3SV75EC-0135CDI</p> <p style="font-size: 0.8em; margin: 0;">Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO 25MHZ 6-CLCC Op Lager: Out stock</p> <p style="text-align: center; margin: 0;">RFQ</p> </div> |
| <div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0;">8N3SV75EC-0136CDI</p> <p style="font-size: 0.8em; margin: 0;">Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO 100MHZ 6-CLCC Op Lager: Out stock</p> <p style="text-align: center; margin: 0;">RFQ</p> </div> | <div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0;">8N3SV75EC-0136CDI8</p> <p style="font-size: 0.8em; margin: 0;">Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO 100MHZ 6-CLCC Op Lager: Out stock</p> <p style="text-align: center; margin: 0;">RFQ</p> </div> |
| <div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0;">8N3SV75EC-0137CDI8</p> <p style="font-size: 0.8em; margin: 0;">Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO 155.52MHZ 6-CLCC Op Lager: Out stock</p> <p style="text-align: center; margin: 0;">RFQ</p> </div> | <div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0;">8N3SV75EC-0137CDI</p> <p style="font-size: 0.8em; margin: 0;">Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO 155.52MHZ 6-CLCC Op Lager: Out stock</p> <p style="text-align: center; margin: 0;">RFQ</p> </div> |
| <div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0;">8N3SV75EC-0131CDI8</p> <p style="font-size: 0.8em; margin: 0;">Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO 114.285MHZ 6-CLCC Op Lager: Out stock</p> <p style="text-align: center; margin: 0;">RFQ</p> </div> | <div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0;">8N3SV75EC-0133CDI8</p> <p style="font-size: 0.8em; margin: 0;">Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO 480MHZ 6-CLCC Op Lager: Out stock</p> <p style="text-align: center; margin: 0;">RFQ</p> </div> |
| <div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0;">8N3SV75EC-0132CDI8</p> <p style="font-size: 0.8em; margin: 0;">Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO 496MHZ 6-CLCC Op Lager: Out stock</p> <p style="text-align: center; margin: 0;">RFQ</p> </div> | <div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0;">8N3SV75EC-0132CDI</p> <p style="font-size: 0.8em; margin: 0;">Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO 496MHZ 6-CLCC Op Lager: Out stock</p> <p style="text-align: center; margin: 0;">RFQ</p> </div> |
| <div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0;">8N3SV75EC-0133CDI</p> <p style="font-size: 0.8em; margin: 0;">Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO 480MHZ 6-CLCC Op Lager: Out stock</p> <p style="text-align: center; margin: 0;">RFQ</p> </div> | <div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0;">8N3SV75EC-0135CDI8</p> <p style="font-size: 0.8em; margin: 0;">Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC OSC VCXO 25MHZ 6-CLCC Op Lager: Out stock</p> <p style="text-align: center; margin: 0;">RFQ</p> </div> |