

**IDT (Integrated Device Technology)**

**Technology)**

## 8N3SV76LC-0070CDI

|                  |   |
|------------------|---|
| Osa number:      | 8N3SV76LC-0070CDI   |
| Tootja / bränd:  | IDT (Integrated Device Technology)  |
| Tootekirjeldus   | IC OSC VCXO 24.576MHZ 6-CLCC<br><a href="#">PDF</a> 1.8N3SV76LC-0070CDI.pdf<br><a href="#">PDF</a> 2.8N3SV76LC-0070CDI.pdf<br><a href="#">PDF</a> 3.8N3SV76LC-0070CDI.pdf |
| Andmelehed:      |   |
| RoHSi staatus    | Plii vaba / RoHS-i nõuetele vastav  |
| Varude seisukord | 5493 pcs stock  |
| Laev alates      | Hongkong  |
| Saadetise tee    | DHL/Fedex/TNT/UPS/EMS   |

HINNAPAKKUMINE

Pilt võib olla esindus. Vaadake toote üksikasju.

### 8N3SV76LC-0070CDI spetsifikatsioonid

|                                 |   |
|---------------------------------|---|
| OSA NUMBER                      | 8N3SV76LC-0070CDI   |
| TOOTJA                          | IDT (Integrated Device Technology)  |
| KIRJELDUS                       | IC OSC VCXO 24.576MHZ 6-CLCC  |
| LEAD FREE STATUS / ROHS STAATUS | Plii vaba / RoHS-i nõuetele vastav  |
| SAADAVAL OLEV KOGUS             | 5493 pcs  |
| ANDMELEHT                       | <a href="#">PDF</a> 1.8N3SV76LC-0070CDI.pdf<br><a href="#">PDF</a> 2.8N3SV76LC-0070CDI.pdf<br><a href="#">PDF</a> 3.8N3SV76LC-0070CDI.pdf |
| PINGE - VARUSTUS                | 2.375 V ~ 2.625 V   |
| TÜÜP                            | VCXO  |
| PAKKUJA SEADME PAKETT           | 6-CLCC (7x5)  |
| SEERIA                          | FemtoClock® NG  |
| PAKEND                          | Tray  |
| PAKETT / KOTT                   | 6-CLCC  |
| MUUD NIMED                      | IDT8N3SV76LC-0070CDI<br>IDT8N3SV76LC-0070CDI-ND   |
| TÖÖTEMPERATUUR                  | -40°C ~ 85°C  |
| PAIGALDUS TÜÜP                  | Surface Mount   |
| NIISKUSE TUNDLIKKUSE TASE (MSL) | 1 (Unlimited)   |
| LEAD FREE STATUS / ROHS STAATUS | Lead free / RoHS Compliant  |
| SAGEDUS                         | 24.576MHz   |
| TÄPSEM KIRJELDUS                | VCXO IC 24.576MHz 6-CLCC (7x5)  |
| PRAEGUNE - PAKKUMINE            | 120mA   |
| LOENDAMA                        | -   |
| BAASOSA NUMBER                  | IDT8N3SV76LC  |

### Seotud sildid

|   |  |   |
|---|--|---|
| IDT (Integrated Device Technology) 8N3SV76LC-0070CDI    | 8N3SV76LC-0070CDI levitaja                           | 8N3SV76LC-0070CDI tarnija                                 |
| 8N3SV76LC-0070CDI Hind                                  | 8N3SV76LC-0070CDI Pildid                             | 8N3SV76LC-0070CDI pilt                                    |
| 8N3SV76LC-0070CDI PDF-i andmeleht                       | 8N3SV76LC-0070CDI Laadi alla andmeleht               | 8N3SV76LC-0070CDI andmeleht                               |
| 8N3SV76LC-0070CDI varud                                 | Osta 8N3SV76LC-0070CDI                               | Osta IDT (Integrated Device Technology) 8N3SV76LC-0070CDI |
| IDT (Integrated Device Technology) 8N3SV76LC-0070CDI    | IDT (Integrated Device Technology) tarnija           | IDT (Integrated Device Technology) levitaja               |
| IDT (Integrated Device Technology) 8N3SV76LC-0070CDI    | IDT 8N3SV76LC-0070CDI                                | IDT (Integrated Device Technology) 8N3SV76LC-0070CDI      |
| IDT, Integrated Device Technology Inc 8N3SV76LC-0070CDI | Integrated Device Technology (IDT) 8N3SV76LC-0070CDI |   |

### Seotud tooted

|   |   |
|---|---|
| <p><b>8N3SV76LC-0072CDI</b><br/>         Tootjad: IDT (Integrated Device Technology)<br/>         Kirjeldus: IC OSC VCXO 622.08MHZ 6-CLCC<br/>         Laos: 5134 pcs</p> <p style="text-align: center;"><a href="#">RFQ</a></p>  | <p><b>8N3SV76LC-0072CDI8</b><br/>         Tootjad: IDT (Integrated Device Technology)<br/>         Kirjeldus: IC OSC VCXO 622.08MHZ 6-CLCC<br/>         Laos: 6830 pcs</p> <p style="text-align: center;"><a href="#">RFQ</a></p>   |
| <p><b>8N3SV76LC-0067CDI</b><br/>         Tootjad: IDT (Integrated Device Technology)<br/>         Kirjeldus: IC OSC VCXO 192MHZ 6-CLCC<br/>         Laos: 5177 pcs</p> <p style="text-align: center;"><a href="#">RFQ</a></p>     | <p><b>8N3SV76LC-0068CDI</b><br/>         Tootjad: IDT (Integrated Device Technology)<br/>         Kirjeldus: IC OSC VCXO 161.1328MHZ 6-CLCC<br/>         Laos: 6205 pcs</p> <p style="text-align: center;"><a href="#">RFQ</a></p>  |
| <p><b>8N3SV76LC-0071CDI8</b><br/>         Tootjad: IDT (Integrated Device Technology)<br/>         Kirjeldus: IC OSC VCXO 622.08MHZ 6-CLCC<br/>         Laos: 6435 pcs</p> <p style="text-align: center;"><a href="#">RFQ</a></p> | <p><b>8N3SV76LC-0069CDI</b><br/>         Tootjad: IDT (Integrated Device Technology)<br/>         Kirjeldus: IC OSC VCXO 250MHZ 6-CLCC<br/>         Laos: 6213 pcs</p> <p style="text-align: center;"><a href="#">RFQ</a></p>       |
| <p><b>8N3SV76LC-0071CDI</b><br/>         Tootjad: IDT (Integrated Device Technology)<br/>         Kirjeldus: IC OSC VCXO 622.08MHZ 6-CLCC<br/>         Laos: 4956 pcs</p> <p style="text-align: center;"><a href="#">RFQ</a></p>  | <p><b>8N3SV76LC-0073CDI</b><br/>         Tootjad: IDT (Integrated Device Technology)<br/>         Kirjeldus: IC OSC VCXO 312.5MHZ 6-CLCC<br/>         Laos: 6085 pcs</p> <p style="text-align: center;"><a href="#">RFQ</a></p>     |
| <p><b>8N3SV76LC-0070CDI8</b><br/>         Tootjad: IDT (Integrated Device Technology)<br/>         Kirjeldus: IC OSC VCXO 24.576MHZ 6-CLCC<br/>         Laos: 6971 pcs</p> <p style="text-align: center;"><a href="#">RFQ</a></p> | <p><b>8N3SV76LC-0067CDI8</b><br/>         Tootjad: IDT (Integrated Device Technology)<br/>         Kirjeldus: IC OSC VCXO 192MHZ 6-CLCC<br/>         Laos: 5355 pcs</p> <p style="text-align: center;"><a href="#">RFQ</a></p>      |
| <p><b>8N3SV76LC-0069CDI8</b><br/>         Tootjad: IDT (Integrated Device Technology)<br/>         Kirjeldus: IC OSC VCXO 250MHZ 6-CLCC<br/>         Laos: 6824 pcs</p> <p style="text-align: center;"><a href="#">RFQ</a></p>    | <p><b>8N3SV76LC-0068CDI8</b><br/>         Tootjad: IDT (Integrated Device Technology)<br/>         Kirjeldus: IC OSC VCXO 161.1328MHZ 6-CLCC<br/>         Laos: 5985 pcs</p> <p style="text-align: center;"><a href="#">RFQ</a></p> |