



**IDT (Integrated Device Technology)**

**Technology)**



## 8N3DV85BC-0097CDI

|                   |  |
|-------------------|--|
| भाग क्रमांक:      | 8N3DV85BC-0097CDI  |
| निर्माता / ब्रँड: | IDT (Integrated Device Technology)   |
| उत्पादन वर्णन     | IC OSC VCXO DUAL FREQ 6-CLCC<br><a href="#">1.8N3DV85BC-0097CDI.pdf</a><br><a href="#">2.8N3DV85BC-0097CDI.pdf</a> |
| डेटाशीट्स:        | <a href="#">1.8N3DV85BC-0097CDI.pdf</a><br><a href="#">2.8N3DV85BC-0097CDI.pdf</a>                                 |
| RoH स्थिती        | लीड फ्री / आरओएचएस आजापालन   |
| प्रेषित           | हॉगकॉंग  |
| प्रेषण मार्ग      | DHL/Fedex/TNT/UPS/EMS  |

[कोटेशनसाठी विनंती](#)

प्रतिमा प्रतिनिधित्व असू शकते. उत्पादन तपशीलांसाठी तपशील पहा.













### 8N3DV85BC-0097CDI ची वैशिष्ट्ये

|                                  |  |
|----------------------------------|--|
| भाग क्रमांक                      | 8N3DV85BC-0097CDI  |
| निर्माता                         | IDT (Integrated Device Technology)   |
| वर्णन                            | IC OSC VCXO DUAL FREQ 6-CLCC   |
| लीड फ्री स्टेटस / आरओएचएस स्थिती | लीड फ्री / आरओएचएस आजापालन   |
| माहिती पत्रक                     | <a href="#">1.8N3DV85BC-0097CDI.pdf</a><br><a href="#">2.8N3DV85BC-0097CDI.pdf</a> |
| व्होल्टेज - पुरवठा               | 2.375 V ~ 2.625 V  |
| टाइप करा                         | VCXO   |
| पुरवठादार डिव्हाइस पॅकेज         | 6-CLCC (7x5)   |
| मालिका                           | FemtoClock® NG   |
| पॅकेजिंग                         | Tray   |
| पॅकेज / प्रकरण                   | 6-CLCC   |
| इतर नावे                         | IDT8N3DV85BC-0097CDI<br>IDT8N3DV85BC-0097CDI-ND                                    |
| कार्यशील तापमान                  | -40°C ~ 85°C   |
| माउंटिंग प्रकार                  | Surface Mount  |
| नमी संवेदनशीलता स्तर (एमएसएल)    | 1 (Unlimited)  |
| लीड फ्री स्टेटस / आरओएचएस स्थिती | Lead free / RoHS Compliant   |
| वारंवारता                        | 38.88MHz, 38.88MHz   |
| तपशीलवार वर्णन                   | VCXO IC 38.88MHz, 38.88MHz 6-CLCC (7x5)  |
| करंट - पुरवठा                    | 120mA  |
| गणना                             | -  |
| आधार भाग क्रमांक                 | IDT8N3DV85BC   |

### संबंधित टॅग

|   |  |  |
|---|--|--|
| IDT (Integrated Device Technology) 8N3DV85BC-0097CDI    | 8N3DV85BC-0097CDI वितरक                              | 8N3DV85BC-0097CDI पुरवठादार                                    |
| 8N3DV85BC-0097CDI किंमत                                 | 8N3DV85BC-0097CDI चिन्ने                             | 8N3DV85BC-0097CDI प्रतिमा                                      |
| 8N3DV85BC-0097CDI पीडीएफ डेटाशीट                        | 8N3DV85BC-0097CDI डेटाशीट डाउनलोड करा                | 8N3DV85BC-0097CDI डेटाशीट                                      |
| 8N3DV85BC-0097CDI स्टॉक                                 | 8N3DV85BC-0097CDI खरेदी करा                          | IDT (Integrated Device Technology) 8N3DV85BC-0097CDI खरेदी करा |
| IDT (Integrated Device Technology) 8N3DV85BC-0097CDI    | IDT (Integrated Device Technology) पुरवठादार         | IDT (Integrated Device Technology) वितरक                       |
| IDT (Integrated Device Technology) 8N3DV85BC-0097CDI    | IDT 8N3DV85BC-0097CDI                                | IDT (Integrated Device Technology) 8N3DV85BC-0097CDI           |
| IDT, Integrated Device Technology Inc 8N3DV85BC-0097CDI | Integrated Device Technology (IDT) 8N3DV85BC-0097CDI |  |

### संबंधित उत्पादने

|  |   |
|--|---|
|  <p><b>8N3DV85BC-0098CDI</b><br/>उत्पादक: IDT (Integrated Device Technology)<br/>वर्णन: IC OSC VCXO DUAL FREQ 6-CLCC<br/>स्टॉकमध्ये: Out stock</p> <p style="text-align: center;"><a href="#">RFQ</a></p>  |  <p><b>8N3DV85BC-0096CDI8</b><br/>उत्पादक: IDT (Integrated Device Technology)<br/>वर्णन: IC OSC VCXO DUAL FREQ 6-CLCC<br/>स्टॉकमध्ये: Out stock</p> <p style="text-align: center;"><a href="#">RFQ</a></p> |
|  <p><b>8N3DV85BC-0099CDI8</b><br/>उत्पादक: IDT (Integrated Device Technology)<br/>वर्णन: IC OSC VCXO DUAL FREQ 6-CLCC<br/>स्टॉकमध्ये: Out stock</p> <p style="text-align: center;"><a href="#">RFQ</a></p> |  <p><b>8N3DV85BC-0096CDI</b><br/>उत्पादक: IDT (Integrated Device Technology)<br/>वर्णन: IC OSC VCXO DUAL FREQ 6-CLCC<br/>स्टॉकमध्ये: Out stock</p> <p style="text-align: center;"><a href="#">RFQ</a></p>  |
|  <p><b>8N3DV85BC-0094CDI</b><br/>उत्पादक: IDT (Integrated Device Technology)<br/>वर्णन: IC OSC VCXO DUAL FREQ 6-CLCC<br/>स्टॉकमध्ये: Out stock</p> <p style="text-align: center;"><a href="#">RFQ</a></p>  |  <p><b>8N3DV85BC-0097CDI8</b><br/>उत्पादक: IDT (Integrated Device Technology)<br/>वर्णन: IC OSC VCXO DUAL FREQ 6-CLCC<br/>स्टॉकमध्ये: Out stock</p> <p style="text-align: center;"><a href="#">RFQ</a></p> |
|  <p><b>8N3DV85BC-0099CDI</b><br/>उत्पादक: IDT (Integrated Device Technology)<br/>वर्णन: IC OSC VCXO DUAL FREQ 6-CLCC<br/>स्टॉकमध्ये: Out stock</p> <p style="text-align: center;"><a href="#">RFQ</a></p>  |  <p><b>8N3DV85BC-0095CDI8</b><br/>उत्पादक: IDT (Integrated Device Technology)<br/>वर्णन: IC OSC VCXO DUAL FREQ 6-CLCC<br/>स्टॉकमध्ये: Out stock</p> <p style="text-align: center;"><a href="#">RFQ</a></p> |
|  <p><b>8N3DV85BC-0095CDI</b><br/>उत्पादक: IDT (Integrated Device Technology)<br/>वर्णन: IC OSC VCXO DUAL FREQ 6-CLCC<br/>स्टॉकमध्ये: Out stock</p> <p style="text-align: center;"><a href="#">RFQ</a></p>  |  <p><b>8N3DV85BC-0100CDI</b><br/>उत्पादक: IDT (Integrated Device Technology)<br/>वर्णन: IC OSC VCXO DUAL FREQ 6-CLCC<br/>स्टॉकमध्ये: Out stock</p> <p style="text-align: center;"><a href="#">RFQ</a></p>  |
|  <p><b>8N3DV85BC-0098CDI8</b><br/>उत्पादक: IDT (Integrated Device Technology)<br/>वर्णन: IC OSC VCXO DUAL FREQ 6-CLCC<br/>स्टॉकमध्ये: Out stock</p> <p style="text-align: center;"><a href="#">RFQ</a></p> |  <p><b>8N3DV85BC-0094CDI8</b><br/>उत्पादक: IDT (Integrated Device Technology)<br/>वर्णन: IC OSC VCXO DUAL FREQ 6-CLCC<br/>स्टॉकमध्ये: Out stock</p> <p style="text-align: center;"><a href="#">RFQ</a></p> |