

IDT (Integrated Device Technology)

Technology)

8N4QV01LG-0095CDI

| | |
|---------------------|--------------------------------------------------------------------------------------------|
| Tau Wae: | 8N4QV01LG-0095CDI |
| Kaihanga / Waitohu: | IDT (Integrated Device Technology) |
| Whakaahuatanga hua | IC OSC VCXO QD FREQ 10CLCC |
| Ngā Rauemi: | PDF 1.8N4QV01LG-0095CDI.pdf PDF 2.8N4QV01LG-0095CDI.pdf |
| RoHS Tūnga | Kei roto nga rangatira / RoHS kaore i te ture |
| Waehe Stock | 4619 pcs stock |
| Tuhinga mai i | Hong Kong |
| Te Ara Tuhi | DHL/Fedex/TNT/UPS/EMS |

TONO MO TE WHAKAHUA

Ko te whakaahua he tohu. Tirohia nga korero mo nga taipitopito hua.

Ngā whakaaturanga o 8N4QV01LG-0095CDI

| | |
|-----------------------------------------|--------------------------------------------------------------------------------------------|
| TAU WAE | 8N4QV01LG-0095CDI |
| KAIHANGA | IDT (Integrated Device Technology) |
| WHAKAAHUATANGA | IC OSC VCXO QD FREQ 10CLCC |
| WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA | Kei roto nga rangatira / RoHS kaore i te ture |
| HE RAHINGA KEI TE WĀTEA | 4619 pcs |
| PEPA RARAUNGA | PDF 1.8N4QV01LG-0095CDI.pdf PDF 2.8N4QV01LG-0095CDI.pdf |
| TUHINGA O MUA | 2.375 V ~ 2.625 V |
| MOMO | VCXO |
| PŪRERE PŪRERE WHAKARATO | 10-CLCC (7x5) |
| RAUPAPA | FemtoClock® NG |
| PACKAGING | Tray |
| PAA / CASE | 10-CLCC |
| ĒTAHI INGOA | IDT8N4QV01LG-0095CDI IDT8N4QV01LG-0095CDI-ND |
| TAE MAHI | -40°C ~ 85°C |
| MOMO TAE | Surface Mount |
| TAUMATA WHAKAARO MOE (MSL) | 1 (Unlimited) |
| WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA | Contains lead / RoHS non-compliant |
| RAUTANGA | 100MHz, 125MHz, 133MHz, 156.25MHz |
| WHAKAAHUATANGA TAIPITOPITO | VCXO IC 100MHz, 125MHz, 133MHz, 156.25MHz 10-CLCC (7x5) |
| I TEIE NEI - TE TUKU | 155mA |
| TAATAU | - |

Ngā tūtohu e hāngai ana

| | | |
|---------------------------------------------------------|------------------------------------------------------|-------------------------------------------------------------|
| IDT (Integrated Device Technology) 8N4QV01LG-0095CDI | 8N4QV01LG-0095CDI Kaiwhiwhi | 8N4QV01LG-0095CDI Kaiwhakarato |
| 8N4QV01LG-0095CDI Utu | 8N4QV01LG-0095CDI Pikitia | 8N4QV01LG-0095CDI Whakaahua |
| 8N4QV01LG-0095CDI PDF Datasheet | 8N4QV01LG-0095CDI Download Datasheet | Tuhinga 8N4QV01LG-0095CDI |
| 8N4QV01LG-0095CDI Stock | Hokona 8N4QV01LG-0095CDI | Hokona IDT (Integrated Device Technology) 8N4QV01LG-0095CDI |
| IDT (Integrated Device Technology) 8N4QV01LG-0095CDI | IDT (Integrated Device Technology) Kaiwhakarato | IDT (Integrated Device Technology) Kaiwhiwhi |
| IDT (Integrated Device Technology) 8N4QV01LG-0095CDI | IDT 8N4QV01LG-0095CDI | IDT (Integrated Device Technology) 8N4QV01LG-0095CDI |
| IDT, Integrated Device Technology Inc 8N4QV01LG-0095CDI | Integrated Device Technology (IDT) 8N4QV01LG-0095CDI | |

Ngā Hua e hāngai ana

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>8N4QV01LG-0098CDI Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC OSC VCXO QD FREQ 10CLCC I roto i te taonga: 3962 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> | <p>8N4QV01LG-0094CDI Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC OSC VCXO QD FREQ 10CLCC I roto i te taonga: 4841 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> |
| <p>8N4QV01LG-0097CDI8 Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC OSC VCXO QD FREQ 10CLCC I roto i te taonga: 4622 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> | <p>8N4QV01LG-0096CDI Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC OSC VCXO QD FREQ 10CLCC I roto i te taonga: 4716 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> |
| <p>8N4QV01LG-0093CDI8 Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC OSC VCXO QD FREQ 10CLCC I roto i te taonga: 5314 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> | <p>8N4QV01LG-0096CDI8 Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC OSC VCXO QD FREQ 10CLCC I roto i te taonga: 4768 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> |
| <p>8N4QV01LG-0094CDI8 Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC OSC VCXO QD FREQ 10CLCC I roto i te taonga: 5034 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> | <p>8N4QV01LG-0097CDI Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC OSC VCXO QD FREQ 10CLCC I roto i te taonga: 3621 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> |
| <p>8N4QV01LG-0092CDI Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC OSC VCXO QD FREQ 10CLCC I roto i te taonga: 4634 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> | <p>8N4QV01LG-0093CDI Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC OSC VCXO QD FREQ 10CLCC I roto i te taonga: 3696 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> |
| <p>8N4QV01LG-0092CDI8 Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC OSC VCXO QD FREQ 10CLCC I roto i te taonga: 4674 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> | <p>8N4QV01LG-0095CDI8 Kaihanga: IDT (Integrated Device Technology) Whakaahuatanga: IC OSC VCXO QD FREQ 10CLCC I roto i te taonga: 5219 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p> |