



8N4S270AC-1024CDI8

Hlutanúmer: **8N4S270AC-1024CDI8**
 Vörulýsing: IC OSC CLOCK 100MHZ 6CLCC
 RoHS Staða: Inniheldur blýlaust / RoHS-samhæft
 Gagnabið: [1.8N4S270AC-1024CDI8.pdf](#)
[2.8N4S270AC-1024CDI8.pdf](#)

Framleiðandi / Vörumerki: **IDT (Integrated Device Technology)**
 Skip frá: Hong Kong
 Sending vegur: DHL/Fedex/TNT/UPS/EMS

[SENDU FYRIRSPURN](#)

Mynd gæti verið framsetning.
 Sjá upplýsingar um upplýsingar um vörur.

Upplýsingar um vörur

| | | | |
|--|---|--|------------------------------------|
| Hlutanúmer | 8N4S270AC-1024CDI8 | Framleiðandi | IDT (Integrated Device Technology) |
| Lýsing | IC OSC CLOCK 100MHZ 6CLCC | Leiða frjáls staða / RoHS staða | Inniheldur blýlaust / RoHS-samhæft |
| Gögn | 1.8N4S270AC-1024CDI8.pdf 2.8N4S270AC-1024CDI8.pdf | | |
| Spenna - Framboð | 3.135 V ~ 3.465 V | Gerð | Clock Oscillator |
| Birgir Tæki Pakki | 6-CLCC (7x5) | Röð | FemtoClock® NG |
| Pökkun | Tape & Reel (TR) | Pakki / tilfelli | 6-CLCC |
| Önnur nöfn | IDT8N4S270AC-1024CDI8 IDT8N4S270AC-1024CDI8-ND | Vinnuhitastig | -40°C ~ 85°C |
| Uppsetningartegund | Surface Mount | Vöktunarnæmisstig (MSL) | 1 (Unlimited) |
| Leiða frjáls staða / RoHS staða | Contains lead / RoHS non-compliant | Tíðni | 100MHz |
| nákvæm lýsing | Clock Oscillator IC 100MHz 6-CLCC (7x5) | Núverandi - Framboð | 134mA |
| Telja | - | | |

skyldar vörur

| | |
|--|--|
| <p>8N4S270AC-1046CDI Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC OSC CLOCK 200MHZ 6CLCC Sækja: 8N4S270AC-1046CDI.pdf</p> <p>RFQ</p> | <p>8N4S270AC-1049CDI Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC OSC CLOCK 150MHZ 6CLCC Sækja: 8N4S270AC-1049CDI.pdf</p> <p>RFQ</p> |
| <p>8N4S003FG-1076CDI8 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC OSC CLOCK 200MHZ 10CLCC Sækja: 8N4S003FG-1076CDI8.pdf</p> <p>RFQ</p> | <p>8N4S270BC-1024CDI Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC OSC CLOCK 100MHZ 6-CLCC Sækja: 8N4S270BC-1024CDI.pdf</p> <p>RFQ</p> |
| <p>8N4S270AC-1049CDI8 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC OSC CLOCK 150MHZ 6CLCC Sækja: 8N4S270AC-1049CDI8.pdf</p> <p>RFQ</p> | <p>8N4S270AC-1046CDI8 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC OSC CLOCK 200MHZ 6CLCC Sækja: 8N4S270AC-1046CDI8.pdf</p> <p>RFQ</p> |
| <p>8N4S270BC-1024CDI8 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC OSC CLOCK 100MHZ 6-CLCC Sækja: 8N4S270BC-1024CDI8.pdf</p> <p>RFQ</p> | <p>8N4S003KG-1028CDI Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC OSC CLOCK 156.25MHZ 10CLCC Sækja: 8N4S003KG-1028CDI.pdf</p> <p>RFQ</p> |
| <p>8N4S003KG-1028CDI8 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC OSC CLOCK 156.25MHZ 10CLCC Sækja: 8N4S003KG-1028CDI8.pdf</p> <p>RFQ</p> | <p>8N4S270AC-1024CDI Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC OSC CLOCK 100MHZ 6CLCC Sækja: 8N4S270AC-1024CDI.pdf</p> <p>RFQ</p> |
| <p>8N4S003FG-1076CDI Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC OSC CLOCK 200MHZ 10CLCC Sækja: 8N4S003FG-1076CDI.pdf</p> <p>RFQ</p> | <p>8N4S003EG-1076CDI Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC OSC CLOCK 200MHZ 10CLCC Sækja: 8N4S003EG-1076CDI.pdf</p> <p>RFQ</p> |

Tengd merki

| | | |
|--|---|--|
| IDT (Integrated Device Technology) 8N4S270AC-1024CDI8 | 8N4S270AC-1024CDI8 dreifingaraðili | 8N4S270AC-1024CDI8 birgir |
| 8N4S270AC-1024CDI8 Verð | 8N4S270AC-1024CDI8 Myndir | 8N4S270AC-1024CDI8 mynd |
| 8N4S270AC-1024CDI8 PDF gagnablað | 8N4S270AC-1024CDI8 Sækja gagnablað | 8N4S270AC-1024CDI8 gagnablað |
| 8N4S270AC-1024CDI8 lager | Kauptu 8N4S270AC-1024CDI8 | Kauptu IDT (Integrated Device Technology) 8N4S270AC-1024CDI8 |
| IDT (Integrated Device Technology) 8N4S270AC-1024CDI8 | IDT (Integrated Device Technology) birgir | IDT (Integrated Device Technology) dreifingaraðili |
| IDT (Integrated Device Technology) 8N4S270AC-1024CDI8 | IDT 8N4S270AC-1024CDI8 | IDT (Integrated Device Technology) 8N4S270AC-1024CDI8 |
| IDT, Integrated Device Technology Inc 8N4S270AC-1024CDI8 | Integrated Device Technology (IDT) 8N4S270AC-1024CDI8 | |