














| | |
|---|---|
|  | 8N4SV75LC-0095CDI8 |
| | Manufacturer Part Number: 8N4SV75LC-0095CDI8 |
|  | Manufacturer/Brand: IDT (Integrated Device Technology) |
| | Part of Description: IC OSC VCXO 100MHZ 6-CLCC |
| | Datasheets: <ul style="list-style-type: none">  1.8N4SV75LC-0095CDI8.pdf  2.8N4SV75LC-0095CDI8.pdf |
| | RoHs Status:  Lead free / RoHS |
| Stock Condition: Compliant New original, Stock Available. | Ship From: Hong Kong |
| Image may be representation. See specs for product details. | Shipment Way: DHL/Fedex/TNT/UPS/EMS |

Specifications

| | |
|-------------------------|---|
| Part Number | 8N4SV75LC-0095CDI8 |
| Manufacturer | IDT (Integrated Device Technology) |
| Description | IC OSC VCXO 100MHZ 6-CLCC |
| Category | Integrated Circuits (ICs) > Clock/Timing - Programmable |
| Part Status | Require For Quote & Check Stock |
| Series | FemtoClock® NG |
| Frequency | 100MHz |
| Current - Supply | 136mA |
| Operating Temperature | -40°C ~ 85°C |
| Mounting Type | Surface Mount |
| Type | VCXO |
| Package / Case | 6-CLCC |
| Supplier Device Package | 6-CLCC (7x5) |
| Voltage - Supply | 2.375 V ~ 2.625 V |
| Count | - |
| Packaging | Tape & Reel (TR) |








































8N4SV75LC-0095CDI8 is New Original in Stock, Search 8N4SV75LC-0095CDI8 Datasheets, PDF, Inventory at Y-IC.com Online, Order 8N4SV75LC-0095CDI8 IDT (Integrated Device Technology) with warrantied and confidence. RFQ 8N4SV75LC-0095CDI8 : Info@Y-IC.com

You May Be Also Be interested

| | | | |
|---|--|---|--|
| In:  8N4SV75LC-0097CDI8 IDT (Integrated Device Technology) IC OSC VCXO 38.88MHZ 6-CLCC |  8N4SV75LC-0093CDI8 IDT (Integrated Device Technology) IC OSC VCXO 737.28MHZ 6-CLCC |  8N4SV75LC-0095CDI IDT (Integrated Device Technology) IC OSC VCXO 100MHZ 6-CLCC |  8N4SV75LC-0094CDI IDT (Integrated Device Technology) IC OSC VCXO 20MHZ 6-CLCC |
|  8N4SV75LC-0093CDI IDT (Integrated Device Technology) IC OSC VCXO 737.28MHZ 6-CLCC |  8N4SV75LC-0097CDI IDT (Integrated Device Technology) IC OSC VCXO 38.88MHZ 6-CLCC |  8N4SV75LC-0096CDI IDT (Integrated Device Technology) IC OSC VCXO 100MHZ 6-CLCC |  8N4SV75LC-0094CDI8 IDT (Integrated Device Technology) IC OSC VCXO 20MHZ 6-CLCC |

Hot Parts

More

| | | | | |
|---|--|--|--|--|
|  06032U6R8CAT2A |  0805YC822KAT2A |  12065C683KHT1A |  160CNQ100 |  70HAR20M |
|  AC0402KPX7R9BB103 |  ADG411BRZ-REEL7 |  B25AC120 |  BCM2055KFBG/P20 |  BYT261P400 |
|  C2012X7R2A682M085AA |  CC0603FRNP09BN360 |  CDCF2509PWR |  D2440-10 |  D660N1400T |
|  DPX205850DT-4054B5 |  DS1337C#T |  FDMA520PZ |  FQPF27P06 |  GQM1875C2E910JB12D |
|  GRM0336S1E180GD01D |  GRM219R71H153KA01D |  HIP4082IP |  IKW75N60H3 |  JS28F128J3D75A |
|  K4S643232F-TI70 |  LM236M-2.5 |  LT1491AHS |  LT3080EMS8E-1#PBF |  MAX1416AEUE+T |
|  MAX3082CPA+ |  MIC68200-1.2YML |  MMD230-16I07 |  NJU4052BMA |  p084A2007 |
|  Q4004D4RP |  R400CH04 |  REF3030AIDBZR |  RJK1003DPN-E0 |  RS3DA-NL |
|  S1JB-13-F |  SR60L-4R |  SW16PHN201 |  SY10EPT28LKI |  TDA6509ATT/C3 |
|  TLC3702MDREP |  TPN6R003NL |  US1J/61T |  VS-12TQ040SPBF |  YB1220ST26TVV |

Contact us: Info@Y-IC.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited