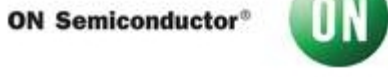





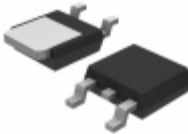






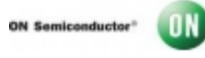
| | |
|---|---|
|  | <h2 style="color: red;">NTD5414NT4G</h2> |
| | <p>Manufacturer Part Number: NTD5414NT4G</p> <p>Manufacturer/Brand: AMI Semiconductor / ON Semiconductor</p> <p>Part of Description: MOSFET N-CH 60V 24A DPAK</p> <p>Datasheets:  NTD5414NT4G.pdf</p> <p>RoHS Status:  Lead free / RoHS Compliant</p> <p>Stock Condition: New original, 82800 pcs Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p> |
|  | |
| <p>Image may be representation. See specs for product details.</p> | |

Specifications

| | |
|--|--|
| Part Number | NTD5414NT4G |
| Manufacturer | AMI Semiconductor / ON Semiconductor |
| Description | MOSFET N-CH 60V 24A DPAK |
| Category | Discrete Semiconductor Products > Transistors - FETs , |
| Part Status | 82800 pcs Stock |
| Series | - |
| Technology | MOSFET (Metal Oxide) |
| Operating Temperature | -55°C ~ 175°C (TJ) |
| Mounting Type | Surface Mount |
| Package / Case | TO-252-3, DPak (2 Leads + Tab), SC-63 |
| Supplier Device Package | DPAK |
| Power Dissipation (Max) | 55W (Tc) |
| FET Type | N-Channel |
| FET Feature | - |
| Drain to Source Voltage (Vdss) | 60V |
| Current - Continuous Drain (Id) @ 25°C | 24A (Ta) |
| Rds On (Max) @ Id, Vgs | 37 mOhm @ 24A, 10V |
| Vgs(th) (Max) @ Id | 4V @ 250µA |
| Gate Charge (Qg) (Max) @ Vgs | 48nC @ 10V |
| Input Capacitance (Ciss) (Max) @ Vds | 1200pF @ 25V |
| Packaging | Tape & Reel (TR) |













































NTD5414NT4G is New Original in Stock, Search NTD5414NT4G Datasheets, PDF, Inventory at Y-IC.com Online, Order NTD5414NT4G AMI Semiconductor / ON Semiconductor with warrantied and confidence. RFQ NTD5414NT4G : Info@Y-IC.com

You May Be Also Be interested In:

| | | | |
|---|---|--|---|
|  <p>NTD5802NT4G AMI Semiconductor / ON Semiconductor MOSFET N-CH 40V 16.4A DPAK</p> |  <p>NTD5407NT4G AMI Semiconductor / ON Semiconductor MOSFET N-CH 40V 38A DPAK</p> |  <p>NTD5802N ON NTD5802N ON</p> |  <p>NTD5803N ON NTD5803N ON</p> |
|  <p>NTD5414N ON NTD5414N ON</p> |  <p>NTD5426NT4G AMI Semiconductor / ON Semiconductor NTD5426NT4G ON</p> |  <p>NTD5803NG ON NTD5803NG ON</p> |  <p>NTD5412NT4G AMI Semiconductor / ON Semiconductor NTD5412NT4G ON</p> |

Hot Parts

[More](#)

| | | | | |
|---|---|--|--|---|
|  NTD4970N |  NTD4970N-1 |  NTD4970N-1G | D NTD4970N-35G |  NTD4970NT4G |
|  NTD50N03R-001 |  NTD50N03R-035 | D NTD50N03R-1G |  NTD50N03R-35G |  NTD50N03RG |
|  NTD50N03RT4 |  NTD50N03RT4G |  NTD50N03T4G |  NTD50N06 |  NTD5406N |
| D NTD5406NG |  NTD5406NT4G |  NTD5406T4G |  NTD5407N |  NTD5407NG |
|  NTD5407NT4G |  NTD5412NT4G |  NTD5413N |  NTD5413NT4G |  NTD5414N |
|  NTD5426NT4G |  NTD5802N | D NTD5802NT4G |  NTD5803N |  NTD5803NT4G |
|  NTD5804N | D NTD5804NG |  NTD5804NT4G |  NTD5805N |  NTD5805NG |
|  NTD5805NT4G |  NTD5806N |  NTD5806NG |  NTD5806NT4G |  NTD5807N |
|  NTD5807NG |  NTD5807NT4G |  NTD5862N | D NTD5862NT4G |  NTD5865N-1G |
|  NTD5865NL |  NTD5865NL-1G |  NTD5865NLT4G |  NTD5865NT4G |  NTD5867NL |

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