










	<b>ZXMC4559DN8TC</b>	
	<b>Manufacturer Part Number:</b>	ZXMC4559DN8TC
	<b>Manufacturer/Brand:</b>	Diodes Incorporated
	<b>Part of Description:</b>	MOSFET N/P-CH 60V 3.6A/2.6A 8SO
	<b>Datasheets:</b>	 <a href="#">ZXMC4559DN8TC.pdf</a>
	<b>RoHs Status:</b>	 Lead free / RoHS Compliant
	<b>Stock Condition:</b>	New original, 17585 pcs Stock Available.
	<b>Ship From:</b>	Hong Kong
	<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Specifications

Part Number	ZXMC4559DN8TC
Manufacturer	Diodes Incorporated
Description	MOSFET N/P-CH 60V 3.6A/2.6A 8SO
Category	Discrete Semiconductor Products > Transistors - FETs,
Part Status	17585 pcs Stock
Series	-
Operating Temperature	-55°C ~ 150°C (TJ)
Mounting Type	Surface Mount
Power - Max	2.1W
Package / Case	8-SOIC (0.154", 3.90mm Width)
Supplier Device Package	8-SO
FET Type	N and P-Channel
FET Feature	Logic Level Gate
Drain to Source Voltage (Vdss)	60V
Current - Continuous Drain (Id) @ 25°C	3.6A, 2.6A
Rds On (Max) @ Id, Vgs	55 mOhm @ 4.5A, 10V
Vgs(th) (Max) @ Id	1V @ 250µA (Min)
Gate Charge (Qg) (Max) @ Vgs	20.4nC @ 10V
Input Capacitance (Ciss) (Max) @ Vds	1063pF @ 30V
Packaging	Tape & Reel (TR)


















































ZXMC4559DN8TC is New Original in Stock, Search ZXMC4559DN8TC Datasheets, PDF, Inventory at Y-IC.com Online, Order ZXMC4559DN8TC Diodes Incorporated with warrantied and confidence. RFQ ZXMC4559DN8TC : Info@Y-IC.com

You May Be Also Be interested In:

 <p><b>ZXMC6A09DN8</b> ZETEX ZXMC6A09DN8 ZETEX</p>	 <p><b>ZXMC4A16DN8TA</b> Diodes Incorporated MOSFET N/P-CH 40V 4A/3.6A 8SOIC</p>	 <p><b>ZXMC4559DN8</b> Diodes Incorporated ZXMC4559DN8 DIODES</p>	 <p><b>ZXMC4559DN8TA</b> Diodes Incorporated MOSFET N/P-CH 60V 8SOIC</p>
 <p><b>ZXMC4559</b> ZETEX ZXMC4559 ZETEX</p>	 <p><b>ZXMC4A16DN8TC</b> Diodes Incorporated MOSFET N/P-CH 40V 4A/3.6A 8SOIC</p>	 <p><b>ZXMC3F31DN8TC</b> Z ZXMC3F31DN8TC Z</p>	 <p><b>ZXMC3F31DX8</b> ZETEX ZETEX SOP-8</p>

Hot Parts

More

- |   |  |  |  |   |
|---|--|--|--|---|
|  ZXM66P02N8TC  |  ZXM66P03N8     |  ZXM66P03N8-7-F |  ZXM66P03N8TA  |  ZXM66P03N8TC  |
|  ZXMC10A816N8  |  ZXMC10A816N8TC |  ZXMC3A16       |  ZXMC3A16DN8   |  ZXMC3A16DN8TA |
|  ZXMC3A16DN8TC |  ZXMC3A17DN8    |  ZXMC3A17DN8TA  |  ZXMC3A17DN8TC |  ZXMC3A18DN8   |
|  ZXMC3A18DN8TA |  ZXMC3A18DN8TC  |  ZXMC3AM832TA   |  ZXMC3AMCTA    |  ZXMC3F31DN8   |
|  ZXMC3F31DN8TA |  ZXMC3F31DN8TC  |  ZXMC4559       |  ZXMC4559DN8   |  ZXMC4559DN8TA |
|  ZXMC4A16DN8   |  ZXMC4A16DN8TA  |  ZXMC4A16DN8TA  |  ZXMC4A16DN8TC |  ZXMC6A09DN8   |
|  ZXMC6A09DN8TA |  ZXMC6A09DN8TC  |  ZXMD63C02XTA   |  ZXMD63C03XTA  |  ZXMD63N02X    |
|  ZXMD63N02XTA  |  ZXMD63N02XTC   |  ZXMD63N03XTA   |  ZXMD63N03XTC  |  ZXMD63P02XTA  |
|  ZXMD63P02XTA  |  ZXMD63P03XTA   |  ZXMD65P02N8    |  ZXMD65P02N8TC |  ZXMD65P03N8TC |
|  ZXMH3A01N8TC  |  ZXMH3A01N8TC   |  ZXMH3A01N8TC   |  ZXMH3A01T8TA  |  ZXMH3A01T8TA  |

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