

Not Actual Photo
YIG International Co., Limited.

Image may be representation. See specs for product details.

DF1502ST-G Manufacturer Part Number: DF1502ST-G Manufacturer/Brand: Comchip Technology RECTIFIER BRIDGE 1.5A 200V DF **Part of Description: Datasheets:** DF1502ST-G.pdf RoHS Lead free / RoHS **RoHs Status:** Compliant **Stock Condition:** New original, 2585 pcs Stock Available. **Ship From:** Hong Kong **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	DF1502ST-G
Manufacturer	Comchip Technology
Description	RECTIFIER BRIDGE 1.5A 200V DF
Category	Discrete Semiconductor Products > Diodes - Bridge
Part Status	2585 pcs Stock
Voltage - Peak Reverse (Max)	200V
Voltage - Forward (Vf) (Max) @ If	1.1V @ 1.5A
Technology	Standard
Supplier Device Package	DFS
Series	-
Packaging	Tape & Reel (TR)
Package / Case	4-SMD, Gull Wing
Operating Temperature	-55°C ~ 150°C (TJ)
Mounting Type	Surface Mount
Diode Type	Single Phase
Current - Reverse Leakage @ Vr	10μA @ 200V
Current - Average Rectified (Io)	1.5A

You May Be Also Be interested



DF1502S-TDiodes Incorporated
RECTIFIER BRIDGE 200V 1.5A
DF-S



DF1504S-E3/45Electro-Films (EFI) / Vishay
DIODE GPP 1.5A 400V 4SMD



DF1502S-T ICDIODES
DIODES SMD



DF1502S-E3/77Electro-Films (EFI) / Vishay
DIODE GPP 1.5A 200V 4SMD



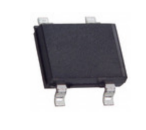
DF1502S-E3/77Vishay Semiconductor Diodes
Division
DIODE GPP 1.5A 200V 4SMD



DF1504MDiodes Incorporated
RECT BRIDGE GPP 1.5A 400V
DFM



DF1504S-E3/77Vishay Semiconductor Diodes
Division
DIODE GPP 1.5A 400V 4SMD



DF1504SDiodes Incorporated
RECTIFIER BRIDGE 400V 1.5A
DF-S

DF1502ST-G Related keyword

DF1502ST-G Comchip Technology
DF1502ST-G Electronic

DF1502ST-G Price
DF1502ST-G New

DF1502ST-G Data Sheet
DF1502ST-G Components
DF1502ST-G Manufacturer
DF1502ST-G Original

DF1502ST-G Datasheets
DF1502ST-G Distributor
DF1502ST-G Picture
DF1502ST-G Warranted

DF1502ST-G PDF
DF1502ST-G Image
DF1502ST-G Stock
DF1502ST-G RFQ

Comchip Technology DF1502ST-G
DF1502ST-G Part
DF1502ST-G Inventory
DF1502ST-G Order Online

More