

DB157G Manufacturer Part Number: Manufacturer / Brand

Stock Condition:

Shipment Way:

Ship From:

Part of Description: Datasheets: Lead Free Status / RoHS Status: DB157G DIODE BRIDGE 1000V 1.5A DB DB157G(1).pdf DB157G(2).pdf Lead free / RoHS Compliant New original, 100 pcs Stock Available.

Hong Kong

DHL/Fedex/TNT/UPS

GET A QUOTE

DB157G 100% New Original 100pcs in Stock, Find DB157G Price, Stock, datasheet at IC Components Ltd Online, buy DB157G GeneSiC Semiconductor with warrantied. 100% guarantee confidence. RFQ DB157G: Info@IC-Components.com

The specifications of DB157G

Part Number	DB157G	Manufacturer / Brand	GeneSiC Semiconductor
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Package / Case	4-EDIP (0.321", 8.15mm)	Packaging	Bulk
Mounting Type	Through Hole	Supplier Device Package	DB
Operating Temperature	-55°C ~ 150°C (TJ)	Detailed Description	Bridge Rectifier Single Phase Standard 1kV Through Hole DB
Technology	Standard	Diode Type	Single Phase
Voltage - Peak Reverse (Max)	1kV	Current - Average Rectified (Io)	1.5A
Voltage - Forward (Vf) (Max) @ If	1.1V @ 1.5A	Current - Reverse Leakage @ Vr	5μA @ 1000V
Other Names	DB157GGN	Stock Quantity	100 pcs Stock
Category	Discrete Semiconductor Products > Diodes - Bridge Rectifiers	Description	DIODE BRIDGE 1000V 1.5A DB
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to DB157G

GeneSiC Semiconductor DB157G	DB157G part	DB157G Price	DB157G Distributor
DB157G Technical	DB157G Stock	DB157G Inventory	DB157G Supplier
DB157G Online Order	DB157G Inquiry	DB157G Image	DB157G Picture
DB157G pdf	DB157G datasheet	DB157G data sheet	DB157G pdf datasheet
Download DB157G datasheet	GeneSiC Semiconductor Manufacturer	GeneSiC Semiconductor DB157G	

You May Be Also Be interested In:

DB151

Description: DB151 MIC DIP4

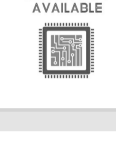


IMAGE NOT

Manufacturers: MIC

DB104S-T-WS

Description: DB104S-T-WS RECTRON SOP-4

In Stock: New original, 5500 pcs Stock Available.

In Stock: New original, 500 pcs Stock Available.

Quote:

Quote:

RFQ

RFQ



IMAGE NOT

AVAILABLE

Description: DB107/S VZ DBDIP-4 Manufacturers: VZ

DB107/S

DB157S

Description: DB157S SEP SOP-4

Manufacturers: SEP

DB1F250N6S

Manufacturers:

Description: IGBT Modules

In Stock: New original, 400 pcs Stock Available.

In Stock: New original, 21000 pcs Stock Available.

In Stock: New original, 2000 pcs Stock Available.

Quote:

Quote:

Quote:

RFQ

RFQ

RFQ



IMAGE NOT

AVAILABLE

DB10AG Description: DB10AG N/A SOP-8 Manufacturers: N/A

In Stock: New original, 600 pcs Stock Available.

Quote:

Quote:

Quote:

RFQ

RFQ

RFQ

Description: RECTIFIER BRIDGE 1A 800V DB-1

Manufacturers: Micro Commercial Components

In Stock: New original, 3000 pcs Stock Available.



IMAGE NOT

AVAILABLE

DB155S

DB107

(MCC)

Description: DB155S SEP SOP4 Manufacturers: SEP

Manufacturers: RECTRON

In Stock: New original, 51000 pcs Stock Available.

RFQ Quote:

Description: RECTIFIER BRIDGE 1A 1000V DB-1

Manufacturers: Micro Commercial Components

In Stock: New original, 9100 pcs Stock Available.

Quote:



IMAGE NOT

AVAILABLE

DB157 Description: DB157 SEP DBDIP-4

Manufacturers: SEP In Stock: New original, 5000 pcs Stock Available.

RFQ Quote:



Manufacturers: SOP4

Description: DB107S-TG SOP4 11

DB107S-TG

DB106

(MCC)

DB105LS-T Description: DB105LS-T RECTRON SOP-4

In Stock: New original, 2600 pcs Stock Available.



Description: RECTIFIER BRIDGE 1A 800V DB

DB106-G

In Stock: New original, 1000 pcs Stock Available. Quote: RFQ



RFQ



Description: RECTIFIER BRIDGE 1A 600V DB-1 Manufacturers: Micro Commercial Components

DB105

(MCC) In Stock: New original, 2500 pcs Stock Available. Quote: RFQ



DB1F300N6S

Manufacturers:

Manufacturers: RECTRON

Description: IGBT Modules

In Stock: New original, 3500 pcs Stock Available. RFQ Quote:



DB1Q-S2-5V Description: DB1Q-S2-5V DIP Manufacturers: Original

In Stock: New original, 400 pcs Stock Available.

RFQ



Manufacturers: RECTRON

DB105S-T Description: DB105S-T RECTRON SOP-4

In Stock: New original, 4700 pcs Stock Available. RFQ



DB16102D Description: DB16102D DDY DIP-12

In Stock: New original, 2000 pcs Stock Available.

Quote:

Quote:

Quote:

RFQ

RFQ

RFQ

RFQ

RFQ



DB107G Description: DIODE BRIDGE 1000V 1A DB Manufacturers: GeneSiC Semiconductor

In Stock: New original, 400 pcs Stock Available. RFQ Quote:

RFQ

RFQ

IMAGE NOT AVAILABLE

DB105S-TG

Description: DB105S-TG WILLAS SOP-4 Manufacturers: WILLAS

Quote:



())GeneSiC

Manufacturers: DDY In Stock: New original, 500 pcs Stock Available.



DB106G

In Stock: New original, 10000 pcs Stock Available.

Quote:

Manufacturers: GeneSiC Semiconductor

IMAGE NOT Description: DIODE BRIDGE 800V 1A DB AVAILABLE

In Stock: New original, 8000 pcs Stock Available.

DB106S-47L-2

Manufacturers: DIODE

In Stock: New original, 2300 pcs Stock Available.

Description: DB106S-47L-2 DIODE SOP4



IMAGE NOT

AVAILABLE

DB105G

DB105S

In Stock: New original, 52500 pcs Stock Available.

In Stock: New original, 2000 pcs Stock Available.

In Stock: New original, 900 pcs Stock Available.

Description: DIODE BRIDGE 600V 1A DB

Manufacturers: GeneSiC Semiconductor



()GeneSiC

Description: DB107S MDD SOP-4 Manufacturers: MDD

DB107S

In Stock: New original, 59800 pcs Stock Available. Quote:

())GeneSiC

DB155G Description: DIODE BRIDGE 600V 1.5A DB

Manufacturers: GeneSiC Semiconductor In Stock: New original, 200 pcs Stock Available. RFQ Quote:

RFQ Quote:

RFQ

Quote: **DB1F450N12S**

Description: IGBT Modules

Manufacturers:

Description: DB105S SEP SOP4

Manufacturers: SEP



Description: IGBT Modules

DB15-005

Manufacturers: In Stock: New original, 3000 pcs Stock Available. RFQ Quote:

IMAGE NOT AVAILABLE

Description: DB106S-13-00-RO HY SOP-4 Manufacturers: HY

DB106S-13-00-RO

In Stock: New original, 1000 pcs Stock Available. Quote:

RFQ



Description: DB106S HB SOP Manufacturers: HB

DB106S

In Stock: New original, 35200 pcs Stock Available. RFQ Quote:

Quote:



Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.