



DB102S-G

Manufacturer Part Number:	DB102S-G
Manufacturer / Brand	Comchip Technology
Part of Description:	RECTIFIER BRIDGE 1A 100V DBS
Datasheets:	DB102S-G.pdf
Lead Free Status / RoHS Status:	Lead free / RoHS Compliant
Stock Condition:	New original, 85500 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS

[GET A QUOTE](#)

DB102S-G 100% New Original 85500pcs in Stock, Find DB102S-G Price, Stock, datasheet at IC Components Ltd Online, buy DB102S-G Comchip Technology with warrantied. 100% guarantee confidence. RFQ DB102S-G: Info@IC-Components.com

The specifications of DB102S-G

Part Number	DB102S-G	Manufacturer / Brand	Comchip Technology
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	DB102	Package / Case	4-SMD, Gull Wing
Packaging	Tape & Reel (TR)	Mounting Type	Surface Mount
Supplier Device Package	DBS	Operating Temperature	-55°C ~ 150°C (TJ)
Detailed Description	Bridge Rectifier Single Phase Standard 100V Surface Mount DBS	Technology	Standard
Diode Type	Single Phase	Voltage - Peak Reverse (Max)	100V
Current - Average Rectified (Io)	1A	Voltage - Forward (Vf) (Max) @ If	1.1V @ 1A
Current - Reverse Leakage @ Vr	10µA @ 100V	Other Names	641-1841-2 DB102S-G-ND
Stock Quantity	85500 pcs Stock	Category	Discrete Semiconductor Products > Diodes - Bridge Rectifiers
Description	RECTIFIER BRIDGE 1A 100V DBS	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords related to DB102S-G

Comchip Technology DB102S-G	DB102S-G part	DB102S-G Price	DB102S-G Distributor
DB102S-G Technical	DB102S-G Stock	DB102S-G Inventory	DB102S-G Supplier
DB102S-G Online Order	DB102S-G Inquiry	DB102S-G Image	DB102S-G Picture
DB102S-G pdf	DB102S-G datasheet	DB102S-G data sheet	DB102S-G pdf datasheet
Download DB102S-G datasheet	Comchip Technology Manufacturer	Comchip Technology DB102S-G	

You May Be Also Be interested In:

 DB106S-47L-2 Description: DB106S-47L-2 DIODE SOP4 Manufacturers: DIODE In Stock: New original, 2300 pcs Stock Available. Quote: RFQ	 DB102S Description: DB102S SEP SMD4 Manufacturers: SEP In Stock: New original, 3000 pcs Stock Available. Quote: RFQ	 DB106G Description: DIODE BRIDGE 800V 1A DB Manufacturers: GeneSIC Semiconductor In Stock: New original, 10000 pcs Stock Available. Quote: RFQ
 DB106S-13-00-RO Description: DB106S-13-00-RO HY SOP-4 Manufacturers: HY In Stock: New original, 1000 pcs Stock Available. Quote: RFQ	 DB103 Description: RECTIFIER BRIDGE 1A 200V DB-1 Manufacturers: Micro Commercial Components (MCC) In Stock: New original, 400 pcs Stock Available. Quote: RFQ	 DB101-C Description: DB101-C RECTRON NA Manufacturers: RECTRON In Stock: New original, 1800 pcs Stock Available. Quote: RFQ
 DB106 Description: RECTIFIER BRIDGE 1A 800V DB-1 Manufacturers: Micro Commercial Components (MCC) In Stock: New original, 3000 pcs Stock Available. Quote: RFQ	 DB104-C Description: DB104-C RECTRON DIP4 Manufacturers: RECTRON In Stock: New original, 2300 pcs Stock Available. Quote: RFQ	 DB105 Description: RECTIFIER BRIDGE 1A 600V DB-1 Manufacturers: Micro Commercial Components (MCC) In Stock: New original, 2500 pcs Stock Available. Quote: RFQ
 DB105S-TG Description: DB105S-TG WILLAS SOP-4 Manufacturers: WILLAS In Stock: New original, 8500 pcs Stock Available. Quote: RFQ	 DB106-G Description: RECTIFIER BRIDGE 1A 800V DB Manufacturers: Comchip Technology In Stock: New original, 1000 pcs Stock Available. Quote: RFQ	 DB107/S Description: DB107/S VZ DBDIP-4 Manufacturers: VZ In Stock: New original, 400 pcs Stock Available. Quote: RFQ
 DB104S-T-WS Description: DB104S-T-WS RECTRON SOP-4 Manufacturers: RECTRON In Stock: New original, 5500 pcs Stock Available. Quote: RFQ	 DB107G Description: DIODE BRIDGE 1000V 1A DB Manufacturers: GeneSIC Semiconductor In Stock: New original, 400 pcs Stock Available. Quote: RFQ	 DB105LS-T Description: DB105LS-T RECTRON SOP-4 Manufacturers: RECTRON In Stock: New original, 3500 pcs Stock Available. Quote: RFQ
 DB104B Description: DB104B N DIP-4P Manufacturers: N In Stock: New original, 300 pcs Stock Available. Quote: RFQ	 DB104G Description: DIODE BRIDGE 400V 1A DB Manufacturers: GeneSIC Semiconductor In Stock: New original, 200 pcs Stock Available. Quote: RFQ	 DB105S-T Description: DB105S-T RECTRON SOP-4 Manufacturers: RECTRON In Stock: New original, 4700 pcs Stock Available. Quote: RFQ
 DB102G Description: DIODE BRIDGE 100V 1A DB Manufacturers: GeneSIC Semiconductor In Stock: New original, 100 pcs Stock Available. Quote: RFQ	 DB105G Description: DIODE BRIDGE 600V 1A DB Manufacturers: GeneSIC Semiconductor In Stock: New original, 900 pcs Stock Available. Quote: RFQ	 DB105S Description: DB105S SEP SOP4 Manufacturers: SEP In Stock: New original, 52500 pcs Stock Available. Quote: RFQ
 DB107 Description: RECTIFIER BRIDGE 1A 1000V DB-1 Manufacturers: Micro Commercial Components (MCC) In Stock: New original, 9100 pcs Stock Available. Quote: RFQ	 DB104S Description: DB104S TSC SOP4 Manufacturers: TSC In Stock: New original, 21200 pcs Stock Available. Quote: RFQ	 DB104S-T Description: DB104S-T RECTRON SOP-4 Manufacturers: RECTRON In Stock: New original, 6000 pcs Stock Available. Quote: RFQ
 DB104 Description: RECTIFIER BRIDGE 1A 400V DB-1 Manufacturers: Micro Commercial Components (MCC) In Stock: New original, 400 pcs Stock Available. Quote: RFQ	 DB102-G Description: RECTIFIER BRIDGE 1A 100V DB Manufacturers: Comchip Technology In Stock: New original, 99500 pcs Stock Available. Quote: RFQ	 DB106S Description: DB106S HB SOP Manufacturers: HB In Stock: New original, 35200 pcs Stock Available. Quote: RFQ
 DB102 Description: RECTIFIER BRIDGE 1A 100V DB-1 Manufacturers: Micro Commercial Components (MCC) In Stock: New original, 100 pcs Stock Available. Quote: RFQ	 DB1025BA Description: IGBT Modules Manufacturers: In Stock: New original, 1500 pcs Stock Available. Quote: RFQ	 DB104GS Description: DB104GS DIPPER SOP-4 Manufacturers: DIPPER In Stock: New original, 1000 pcs Stock Available. Quote: RFQ



IC Components Limited
WWW.IC-COMPONENTS.COM

Email: Info@IC-Components.com
TEL: 00 852 - 30501935
FAX: 00 852 - 30501945

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