

# DC COMPONENTS CO., LTD.

### RECTIFIER SPECIALISTS

BR3505 THRU BR3510

TECHNICAL SPECIFICATIONS OF SINGLE-PHASE SILICON BRIDGE RECTIFIER

VOLTAGE RANGE - 50 to 1000 Volts

CURRENT - 35 Amperes

### **FEATURES**

- \* Plastic case with heatsink for Maximum Heat Dissipation
- \* Surge overload ratings 400 Amperes
- \* Low forward voltage drop

### MECHANICAL DATA

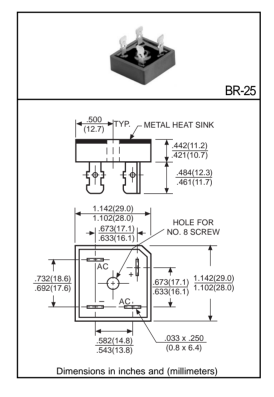
\* Case: Molded plastic with heatsink
\* Epoxy: UL 94V-0 rate flame retardant

\* Terminals: Plated .25"(6.35mm) Faston lugs, Solderable per MIL-STD-202E, Method 208 guaranteed

\* Polarity: As marked \* Mounting position: Any \* Weight: 30 grams

#### MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Ratings at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60 Hz, resistive or inductive load. For capacitive load, derate current by 20%.



		SYMBOL	BR3505	BR351	BR352	BR354	BR356	BR358	BR3510	UNITS
Maximum Recurrent Peak Reverse Voltage		VRRM	50	100	200	400	600	800	1000	Volts
Maximum RMS Bridge Input Voltage		VRMS	35	70	140	280	420	560	700	Volts
Maximum DC Blocking Voltage		VDC	50	100	200	400	600	800	1000	Volts
Maximum Average Forward Rectified Output Current at TA =55°C		lo	35						Amps	
Peak Forward Surge Current 8.3 ms single half sine-wave		IFSM	400							Amps
superimposed on rated load (JEDEC Method)										
Maximum Forward Voltage Drop per element at 17.5A DC		VF	1.1						Volts	
Maximum DC Reverse Current at Rated	@TA = 25°C	l <sub>R</sub>	10							μAmps
DC Blocking Voltage per element	@Ta = 100°C	- IR	500							
I <sup>2</sup> t Rating for Fusing (t<8.3ms)		l <sup>2</sup> t	374						A <sup>2</sup> Sec	
Typical Junction Capacitance (Note1)		CJ	300						pF	
Typical Thermal Resistance (Note 2)		RθJC	2.2							°C/W
Operating and Storage Temperature Range		TJ,TSTG	-55 to +150							٥C

NOTES: 1.Measured at 1 MHz and applied reverse voltage of 4.0 volts

2. Thermal Resistance from Junction to Case per leg.

REV-3,MAR,2017 1 www.dccomponents.com

## **RATING AND CHARACTERISTIC CURVES (BR3505 THRU BR3510)**

FIG. 1 - MAXIMUM NON-REPETITIVE FORWARD SURGE CURRENT

SOO

BOOK SUPPLY STATES OF THE PROPERTY OF THE PROPERTY

FIG. 2 - TYPICAL FORWARD CURRENT DERATING CURVE

O

Single Phase Half Wave
60Hz Inductive or
Resistive Load

CASE TEMPERATURE, (°C)

FIG. 3 - TYPICAL INSTANTANEOUS FORWARD CHARACTERISTICS

NUMBER OF CYCLES AT 60Hz

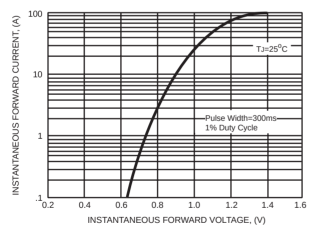
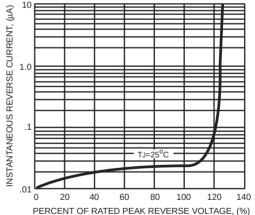


FIG. 4 - TYPICAL REVERSE CHARACTERISTICS



### Disclaimer

Any Customer or user of this document or products described herein in such applications shall assume all risks of such use and will agree to hold *DC COMPONENTS* are harmless against all damages.

DC COMPONENTS disclaims any and all liability arising out of the application or use of any product, including consequential or incidental damages. Statement regarding the suitability of products for certain types of applications are based on DC COMPONENTS's knowledge of typical requirements that are often placed on DC COMPONENTS products in generic applications. Such statements are not binding statements about the suitability of products for aparticular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.

*DC COMPONENTS* reserve the right to make modifications, enhancements, improvements, corrections or other changes without further notice to this document and any product described herein, and disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product. Parameters provided in datasheets and specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify *DC COMPONENTS*'s terms and conditions of purchase, including but not limited to the warranty expressed therein.

Unless otherwise in writing, *DC COMPONENTS* products are intended for use as general electronic components in standard applications (eg: Consumer electronic, Computer equipment, Office equipment, etc.), and not recommended for use in a high specific application where a failure or malfunction of the device could result in human injury or death (eg: Aerospace equipment, Submarine cables, Combustion equipment, Safety devices, Life support systems, etc.)

Customers using or selling *DC COMPONENTS* products not expressly indicated for use in such applications do so at their own risk. If customer intended to use *DC COMPONENTS* standard quality grade devices for applications not envisioned by *DC COMPONENTS*, please contact our sales representatives in advance.

