

DBL151G THRU DBL159G

Single Phase 1.5 AMPS. Glass Passivated Bridge Rectifiers

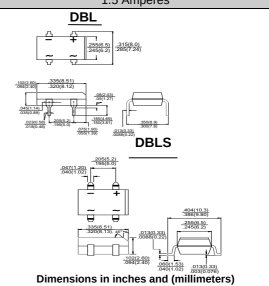




Voltage Range 50 to 1400 Volts Current 1.5 Amperes

Features

- ♦ UL Recognized File # E-96005
- ♦ Glass passivated junction
- ♦ Ideal for printed circuit board
- Reliable low cost construction utilizing molded plastic technique
- ♦ High surge current capability
- → High temperature soldering guaranteed: 260°C / 10 seconds at 5 lbs., (2.3 kg) tension
- ♦ Small size, simple installation
- Leads solderable per MIL-STD-202 Method 208



Maximum Ratings and Electrical Characteristics

Rating 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%

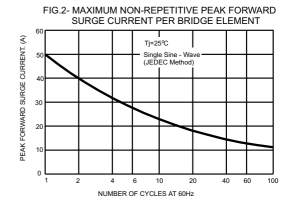
| For capacitive load, derate current by 20 % | | | | | | | | | |
|---|---|--|---|--|--------------|---|--------------|--------------|--|
| DBL 151G | DBL 152G | DBL 153G | DBL 154G | DBL 155G | DBL 156G | DBL 157G | DBL 158G | DBL 159G | Units |
| DBLS 151G | DBLS 152G | DBLS 153G | DBLS 154G | DBLS 155G | DBLS 156G | DBLS 157G | DBLS 158G | DBLS 159G | |
| 50 | 100 | 200 | 400 | 600 | 800 | 1000 | 1200 | 1400 | V |
| 35 | 70 | 140 | 280 | 420 | 560 | 700 | 840 | 980 | V |
| 50 | 100 | 200 | 400 | 600 | 800 | 1000 | 1200 | 1400 | V |
| 1.5 | | | | | | | | Α | |
| 50 | | | | | | | | Α | |
| 1.1 1.25 | | | | | | | V | | |
| Maximum DC Reverse Current @ $T_A=25^{\circ}$ C 10 at Rated DC Blocking Voltage @ $T_A=125^{\circ}$ C 500 | | | | | | | | uA | |
| | | | | | | | | | uA |
| Typical Thermal Resistance (Note) RθJA 40 RθJL 15 | | | | | | | | | °C/w |
| | | | | | | | | | |
| -55 to +150 | | | | | | | | C | |
| -55 to +150 | | | | | | | | $^{\circ}$ | |
| • | DBL 151G DBLS 151G 50 35 | DBL DBL 151G 152G DBLS DBLS 151G 152G 50 100 35 70 | DBL DBL DBL 151G 152G 153G DBLS DBLS DBLS 151G 152G 153G 50 100 200 35 70 140 | DBL DBL DBL 151G 152G 153G 154G DBLS DBLS DBLS 154G 152G 153G 154G 50 100 200 400 35 70 140 280 50 100 200 400 | DBL | DBL DBL DBL DBL DBL 151G 152G 153G 154G 155G 156G | DBL | DBL | DBL 151G 152G 153G 154G 155G 156G 157G 158G 159G DBL 151G 152G 153G 154G 155G 156G 157G 158G 159G DBLS 157G 158G 159G 159G 159G 159G 158G 159G 159G 159G 159G 159G 159G 159G 159 |

Note: Thermal resistance from Junction to Ambient and from Junction to Lead Mounted on P.C.B. with 0.51 x 0.51" (13 x 13mm) Copper Pads.



RATINGS AND CHARACTERISTIC CURVES (DBL151G THRU DBL159G)

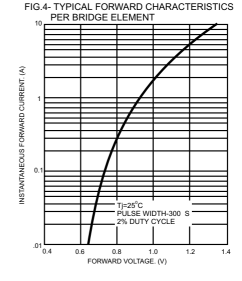
FIG.1- MAXIMUM DERATING CURVE FOR OUTPUT RECTIFIED CURRENT AVERAGE FORWARD CURRENT. (A) Copper Pauls .51" x .51" (13mm x 13mm 0.75 60Hz RESISTIVE OR INDUCTIVE LOAD 40 140 150 AMBIENT TEMPERATURE. (°C)

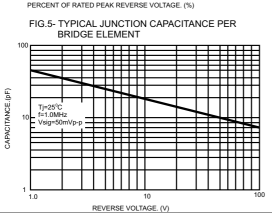


PER BRIDGE ELEMENT 100 Tj=125°C INSTANTANEOUS REVERSE CURRENT. (#A)

Tj=25°C

FIG.3- TYPICAL REVERSE CHARACTERISTICS





80