

# 2A, 50V - 1400V Glass Passivated Bridge Rectifiers

#### FEATURES

- Ideal for automated placement
- Reliable low cost construction utilizing molded plastic technique
- High surge current capability
- UL Recognized File # E-326854
- Compliant to RoHS Directive 2011/65/EU and in accordance to WEEE 2002/96/EC
- Halogen-free according to IEC 61249-2-21

## MECHANICAL DATA

Case: Molded plastic body

Molding compound, UL flammability classification rating 94V-0 Moisture sensitivity level: level 1, per J-STD-020 Part no. with suffix "H" means AEC-Q101 qualified Packing code with suffix "G" means green compound (halogen-free) **Terminal:** Matte tin plated leads, solderable per JESD22-B102 Meet JESD 201 class 2 whisker test **Polarity:** Polarity as marked on the body

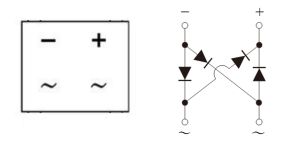
Weight: 0.36 g (approximately)



DBLS







		DBLS	DBLS	DBLS	DBLS	DBLS	DBLS	DBLS	DBLS	DBLS	
PARAMETER	SYMBOL		202G								UNIT
Maximum repetitive peak reverse voltage	V <sub>RRM</sub>	50	100	200	400	600	800	1000	1200	1400	V
Maximum RMS voltage	V <sub>RMS</sub>	35	70	140	280	420	560	700	840	980	V
Maximum DC blocking voltage		50	100	200	400	600	800	1000	1200	1400	V
Maximum average forward rectified current	I <sub>F(AV)</sub>					2					Α
Peak forward surge current, 8.3 ms single half sine-wave superimposed on rated load	I <sub>FSM</sub>					50					А
Rating for fusing (t<8.3ms)	l <sup>2</sup> t					10.3					A <sup>2</sup> s
Maximum instantaneous forward voltage (Note 1) $I_F$ = 2 A	V <sub>F</sub>				1.15				1.3	30	V
Maximum reverse current @ rated $V_R$ T <sub>J</sub> =25°C T <sub>J</sub> =125°C	I <sub>R</sub>					2 500					μA
Typical thermal resistance	R <sub>θJL</sub> R <sub>θJA</sub>					15 40					°C/W
Operating junction temperature range	TJ				- ;	55 to +1	50				°C
Storage temperature range	T <sub>STG</sub>	- 55 to +150						°C			

Note 1: Pulse Test with PW=300µs,1% Duty Cycle



Taiwan Semiconductor

#### ORDERING INFORMATION

ONDENING						
PART NO.	PART NO.	PACKING	PACKING CODE	PACKAGE	PACKING	
	SUFFIX	CODE	SUFFIX <sup>(*)</sup>			
DBLS20xG	Ц	C1	G	DBLS	50 / TUBE	
(Note 1)	11	RD	G	DDL3	1,500 / 13" Paper reel	

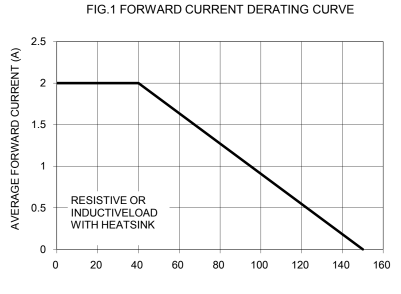
Note 1: "x" defines voltage from 50V (DBLS201G) to 1400V (DBLS209G)

\*: Optional available

EXAMPLE						
PREFERRED P/N	PART NO.	PART NO. SUFFIX	PACKING CODE	PACKING CODE SUFFIX	DESCRIPTION	
DBLS207GHRDG	DBLS207G	Н	RD	G	AEC-Q101 qualified Green compound	

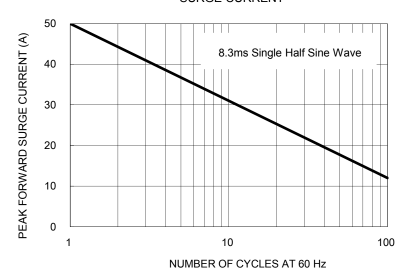
### **RATINGS AND CHARACTERISTICS CURVES**

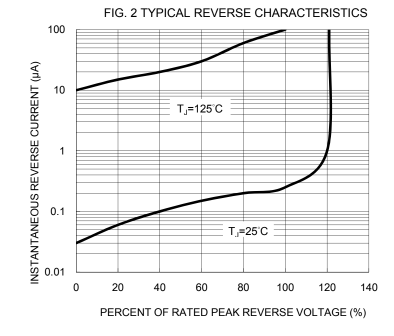
(T<sub>A</sub>=25°C unless otherwise noted)



AMBIENT TEMPERATURE (°C)

#### FIG. 3 MAXIMUM NON-REPETITIVE FORWARD SURGE CURRENT





#### FIG. 4 TYPICAL FORWARD CHARACTERISTICS

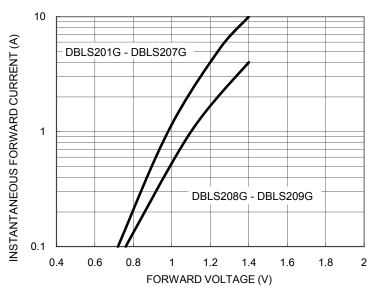
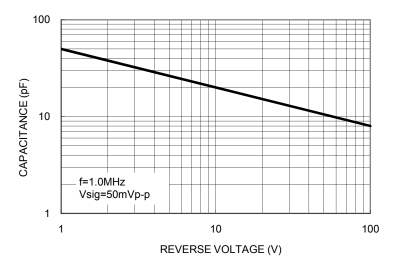
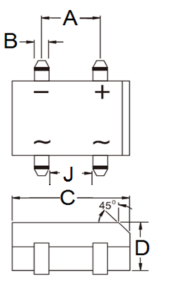


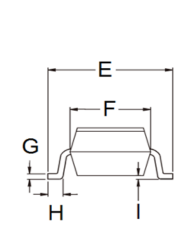


FIG. 5 TYPICAL JUNCTION CAPACITANCE



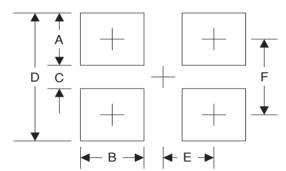
PACKAGE OUTLINE DIMENSIONS DBLS





DIM.	Unit	(mm)	Unit (inch)		
Diwi.	Min Max		Min	Max	
А	5.00	5.20	0.197	0.205	
В	1.02	1.20	0.040	0.047	
С	8.13	8.51	0.320	0.335	
D	2.40	2.60	0.094	0.102	
E	9.80	10.30	0.386	0.406	
F	6.20	6.50	0.244	0.256	
G	0.22	0.33	0.009	0.013	
Н	1.02	1.53	0.040	0.060	
I	0.076	0.33	0.003	0.013	
J	3.90	4.10	0.154	0.161	

#### SUGGESTED PAD LAYOUT



P/N

YW

G

F

Symbol	Unit (mm)	Unit (inch)
А	2.3	0.091
В	1.3	0.051
С	6.9	0.272
D	11.5	0.453
E	2.6	0.102
F	9.2	0.362
	A B C D	A 2.3   B 1.3   C 6.9   D 11.5   E 2.6

## MARKING DIAGRAM



- = Specific Device Code
- = Green Compound
- = Date Code
- = Factory Code



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DBLS201G DBLS202G DBLS203G DBLS204G DBLS205G DBLS206G DBLS207G DBLS208G DBLS209G DBLS201GHRD DBLS204G RDG DBLS204GHRD DBLS205GHRD DBLS207G RDG DBLS206GHRDG DBLS207GHRDG DBLS204GHRDG DBLS202GHRD DBLS209G RDG DBLS202GHRDG DBLS209GHRDG DBLS208GHRDG DBLS208G RDG DBLS203G RDG DBLS207GHRD DBLS203GHRDG DBLS209GHRD DBLS205G RDG DBLS203GHRD DBLS205GHRDG DBLS206G RDG DBLS206GHRD DBLS208GHRD DBLS202G RDG DBLS201G RDG DBLS205GHRDG DBLS209G RD DBLS208G RD DBLS208G RD DBLS202G RDG DBLS201G RDG DBLS201GHRDG DBLS209G RD DBLS208G RD DBLS205G RD RD DBLS204G RD DBLS207G RD