

# HER201G THRU HER208G

## 2.0AMPS.GLASS PASSIVATED HIGH EFFICIENT RECTIFIERS

#### **FEATURE**

- . Low leakage
- . Low forward voltage drop
- . High current capability
- . High surge capability
- . High reliability
- . High temperature soldering guaranteed 260°C /10sec / 0.375" lead length at 5 lbs tension

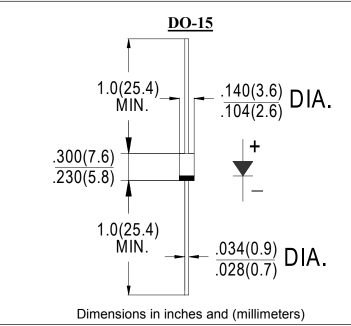
#### **MECHANICAL DATA**

. Terminal: Plated axial leads solderable per MIL-STD 202E, method 208C

. Case: Molded with UL-94 Class V-0 recognized Flame Retardant Epoxy

. Polarity: color band denotes cathode

. Mounting position: any



### MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS

Ratings at 25°C ambient temperature unless otherwise specified.

Single phase, half wave, 60Hz, resistive or inductive load.

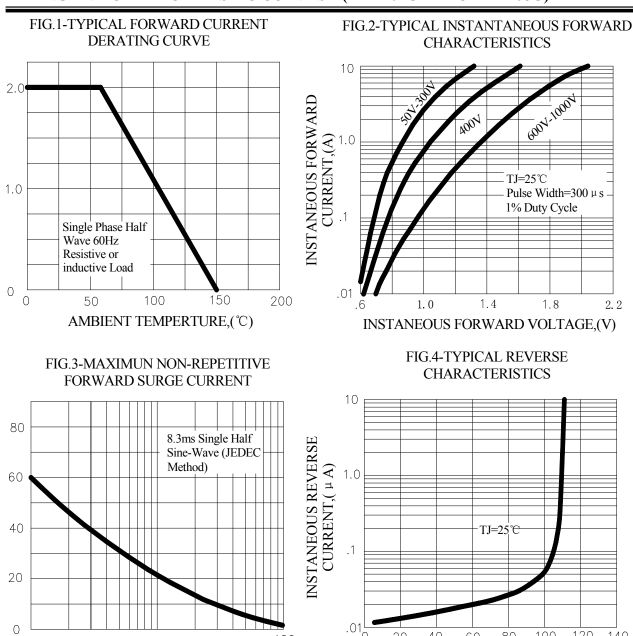
For capacitive load, derate current by 20%

SYM	HER	HER	HER	HER	HER	HER	HER	HER	units
BOL	201G	202G	203G	204G	205G	206G	207G	208G	
$V_{ m RRM}$	50	100	200	300	400	600	800	1000	V
$V_{ m RMS}$	35	70	140	210	280	420	560	700	V
$V_{ m DC}$	50	100	200	300	400	600	800	1000	V
I <sub>F(AV)</sub>	2.0							A	
$I_{ m FSM}$	60							A	
$V_{ m F}$	1.0 1.3 1.7						V		
$I_{ m R}$	5.0 100.0							μА	
<i>t</i> rr	50 75						nS		
C <sub>J</sub>	50 30						pF		
$R_{(JA)}$	75							°C/W	
T <sub>STG</sub>	-55 to +150							°C	
$T_{ m J}$	-55 to +150							°C	
	BOL VRRM VRMS VDC IF(AV)  IFSM  VF  IR CJ R(JA) TSTG	BOL         201G           V <sub>RRM</sub> 50           V <sub>RMS</sub> 35           V <sub>DC</sub> 50           I <sub>F(AV)</sub> I           I <sub>FSM</sub> I           I <sub>R</sub> I <td>BOL         201G         202G           V<sub>RRM</sub>         50         100           V<sub>RMS</sub>         35         70           V<sub>DC</sub>         50         100           I<sub>F(AV)</sub>         I<sub>F(AV)</sub>           I<sub>FSM</sub>         1           I<sub>R</sub>         1           I<sub>R</sub> <t< td=""><td>BOL       201G       202G       203G         VRRM       50       100       200         VRMS       35       70       140         VDC       50       100       200         IF(AV)       IF(AV)         IFSM       1.0         IR       trr       50         CJ       50         R(JA)       TSTG</td><td>BOL         201G         202G         203G         204G           V<sub>RRM</sub>         50         100         200         300           V<sub>RMS</sub>         35         70         140         210           V<sub>DC</sub>         50         100         200         300           I<sub>F(AV)</sub>         2           I<sub>FSM</sub>         6           V<sub>F</sub>         1.0           I<sub>R</sub>         5           I<sub>C</sub>         50           C<sub>J</sub>         50           R<sub>(JA)</sub>         7           T<sub>STG</sub>         -55 to</td><td>BOL         201G         202G         203G         204G         205G           <math>V_{RRM}</math>         50         100         200         300         400           <math>V_{RMS}</math>         35         70         140         210         280           <math>V_{DC}</math>         50         100         200         300         400           <math>I_{F(AV)}</math>         2.0           <math>I_{FSM}</math>         60           <math>I_{R}</math>         5.0         100.0           <math>I_{R}</math>         50         50           <math>I_{CJ}</math>         50         75           <math>I_{STG}</math>         -55 to +150</td><td>BOL         201G         202G         203G         204G         205G         206G           <math>V_{RRM}</math>         50         100         200         300         400         600           <math>V_{RMS}</math>         35         70         140         210         280         420           <math>V_{DC}</math>         50         100         200         300         400         600           <math>I_{F(AV)}</math>         -5.0           <math>I_{R}</math>         -5.0           <math>I_{R}</math>         -5.0           <math>I_{CJ}</math>         50         -55         -55 to +150</td><td>BOL         201G         202G         203G         204G         205G         206G         207G           <math>V_{RRM}</math>         50         100         200         300         400         600         800           <math>V_{RMS}</math>         35         70         140         210         280         420         560           <math>V_{DC}</math>         50         100         200         300         400         600         800           <math>I_{F(AV)}</math>         -5.0           <math>I_{FSM}</math>         -5.0         -5.0           <math>I_{R}</math>         -5.0         -7.5           <math>C_{J}</math>         50         75         30           <math>R_{(JA)}</math>         -55 to +150</td><td>BOL         201G         202G         203G         204G         205G         206G         207G         208G           <math>V_{RRM}</math>         50         100         200         300         400         600         800         1000           <math>V_{RMS}</math>         35         70         140         210         280         420         560         700           <math>V_{DC}</math>         50         100         200         300         400         600         800         1000           <math>I_{F(AV)}</math>         2.0     Term  Term</td></t<></td>	BOL         201G         202G           V <sub>RRM</sub> 50         100           V <sub>RMS</sub> 35         70           V <sub>DC</sub> 50         100           I <sub>F(AV)</sub> I <sub>F(AV)</sub> I <sub>FSM</sub> 1           I <sub>R</sub> <t< td=""><td>BOL       201G       202G       203G         VRRM       50       100       200         VRMS       35       70       140         VDC       50       100       200         IF(AV)       IF(AV)         IFSM       1.0         IR       trr       50         CJ       50         R(JA)       TSTG</td><td>BOL         201G         202G         203G         204G           V<sub>RRM</sub>         50         100         200         300           V<sub>RMS</sub>         35         70         140         210           V<sub>DC</sub>         50         100         200         300           I<sub>F(AV)</sub>         2           I<sub>FSM</sub>         6           V<sub>F</sub>         1.0           I<sub>R</sub>         5           I<sub>C</sub>         50           C<sub>J</sub>         50           R<sub>(JA)</sub>         7           T<sub>STG</sub>         -55 to</td><td>BOL         201G         202G         203G         204G         205G           <math>V_{RRM}</math>         50         100         200         300         400           <math>V_{RMS}</math>         35         70         140         210         280           <math>V_{DC}</math>         50         100         200         300         400           <math>I_{F(AV)}</math>         2.0           <math>I_{FSM}</math>         60           <math>I_{R}</math>         5.0         100.0           <math>I_{R}</math>         50         50           <math>I_{CJ}</math>         50         75           <math>I_{STG}</math>         -55 to +150</td><td>BOL         201G         202G         203G         204G         205G         206G           <math>V_{RRM}</math>         50         100         200         300         400         600           <math>V_{RMS}</math>         35         70         140         210         280         420           <math>V_{DC}</math>         50         100         200         300         400         600           <math>I_{F(AV)}</math>         -5.0           <math>I_{R}</math>         -5.0           <math>I_{R}</math>         -5.0           <math>I_{CJ}</math>         50         -55         -55 to +150</td><td>BOL         201G         202G         203G         204G         205G         206G         207G           <math>V_{RRM}</math>         50         100         200         300         400         600         800           <math>V_{RMS}</math>         35         70         140         210         280         420         560           <math>V_{DC}</math>         50         100         200         300         400         600         800           <math>I_{F(AV)}</math>         -5.0           <math>I_{FSM}</math>         -5.0         -5.0           <math>I_{R}</math>         -5.0         -7.5           <math>C_{J}</math>         50         75         30           <math>R_{(JA)}</math>         -55 to +150</td><td>BOL         201G         202G         203G         204G         205G         206G         207G         208G           <math>V_{RRM}</math>         50         100         200         300         400         600         800         1000           <math>V_{RMS}</math>         35         70         140         210         280         420         560         700           <math>V_{DC}</math>         50         100         200         300         400         600         800         1000           <math>I_{F(AV)}</math>         2.0     Term  Term</td></t<>	BOL       201G       202G       203G         VRRM       50       100       200         VRMS       35       70       140         VDC       50       100       200         IF(AV)       IF(AV)         IFSM       1.0         IR       trr       50         CJ       50         R(JA)       TSTG	BOL         201G         202G         203G         204G           V <sub>RRM</sub> 50         100         200         300           V <sub>RMS</sub> 35         70         140         210           V <sub>DC</sub> 50         100         200         300           I <sub>F(AV)</sub> 2           I <sub>FSM</sub> 6           V <sub>F</sub> 1.0           I <sub>R</sub> 5           I <sub>C</sub> 50           C <sub>J</sub> 50           R <sub>(JA)</sub> 7           T <sub>STG</sub> -55 to	BOL         201G         202G         203G         204G         205G $V_{RRM}$ 50         100         200         300         400 $V_{RMS}$ 35         70         140         210         280 $V_{DC}$ 50         100         200         300         400 $I_{F(AV)}$ 2.0 $I_{FSM}$ 60 $I_{R}$ 5.0         100.0 $I_{R}$ 50         50 $I_{CJ}$ 50         75 $I_{STG}$ -55 to +150	BOL         201G         202G         203G         204G         205G         206G $V_{RRM}$ 50         100         200         300         400         600 $V_{RMS}$ 35         70         140         210         280         420 $V_{DC}$ 50         100         200         300         400         600 $I_{F(AV)}$ -5.0 $I_{R}$ -5.0 $I_{R}$ -5.0 $I_{CJ}$ 50         -55         -55 to +150	BOL         201G         202G         203G         204G         205G         206G         207G $V_{RRM}$ 50         100         200         300         400         600         800 $V_{RMS}$ 35         70         140         210         280         420         560 $V_{DC}$ 50         100         200         300         400         600         800 $I_{F(AV)}$ -5.0 $I_{FSM}$ -5.0         -5.0 $I_{R}$ -5.0         -7.5 $C_{J}$ 50         75         30 $R_{(JA)}$ -55 to +150	BOL         201G         202G         203G         204G         205G         206G         207G         208G $V_{RRM}$ 50         100         200         300         400         600         800         1000 $V_{RMS}$ 35         70         140         210         280         420         560         700 $V_{DC}$ 50         100         200         300         400         600         800         1000 $I_{F(AV)}$ 2.0     Term  Term

#### Note:

- 1. Test Conditions: I<sub>F</sub>=0.5A, I<sub>R</sub>=1.0A, I<sub>RR</sub>=0.25A
- 2. Measured at  $1.0\,\mathrm{MHz}$  and applied reverse voltage of  $4.0\mathrm{Vdc}$
- 3. Thermal Resistance from Junction to Ambient at 0.375" (9.5mm) lead length, vertical P.C.Board Mounted.

#### RATING AND CHARACTERISTIC CURVES (HER201G THRU HER208G)



# FIG.5-TEST CIRCUIT DIAGRAM AND REVERSE RECOVERY TIME CHARACTERSITIC

100

NUMBER OF CYCLES AT 60Hz

20

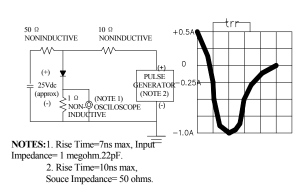
40

60

PERCENT OF RATED PEAK REVERSE

VOLTAGE,(%)

100



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