



# **High Efficient Rectifiers**

## **FEATURES**

- High efficiency, Low VF
- High current capability
- High surge current capability
- Low power loss
- Compliant to RoHS Directive 2011/65/EU and in accordance to WEEE 2002/96/EC
- Halogen-free according to IEC 61249-2-21 definition







## **MECHANICAL DATA**

Case: DO-204AC (DO-15) DO-204AC (DO-15)

Molding compound, UL flammability classification rating 94V-0

Base P/N with suffix "G" on packing code - green compound (halogen-free)

Terminal: Matte tin plated leads, solderable per JESD22-B102

Meet JESD 201 class 1A whisker test

Weight: 0.4g (approximately)

MAXIMUM RATINGS AND ELECTRICAL CHARACTERISTICS (T <sub>A</sub> =25°C unless otherwise noted)										
PARAMETER	SYMBOL	HER	HER	R HER HER HE		HER	HER	HER	HER	LINIT
PARAIVIETER	STIVIBUL	151	152	153	154	155	156	157	158	UNIT
Maximum repetitive peak reverse voltage	$V_{RRM}$	50	100	200	300	400	600	800	1000	V
Maximum RMS voltage	$V_{RMS}$	35	70	140	210	280	420	560	700	V
Maximum DC blocking voltage	V <sub>DC</sub>	50	100	200	300	400	600	800	1000	V
Maximum average forward rectified current	I <sub>F(AV)</sub>	1.5					Α			
Peak forward surge current, 8.3 ms single half sine-wave superimposed on rated load	1 <sub>FSM</sub>	50				Α				
Maximum instantaneous forward voltage (Note 1) @ 1.5 A	V <sub>F</sub>	1.0 1.3 1.7		1.7		V				
Maximum reverse current @ rated VR T <sub>J</sub> =25 °C T <sub>J</sub> =125 °C	I <sub>R</sub>	5 150			μΑ					
Maximum reverse recovery time (Note 2)	Trr	50 75			ns					
Typical junction capacitance (Note 3)	Cj	50 35			pF					
Typical thermal resistance	$R_{\theta JA}$	60			°C/W					
Operating junction temperature range	T <sub>J</sub>	- 55 to +150			οС					
Storage temperature range	T <sub>STG</sub>	- 55 to +150			οС					
Storage temperature range	I <sub>STG</sub>	- 55 to +150 C								

Note 1: Pulse test with PW=300 µs, 1% duty cycle

Note 2: Reverse Recovery Test Conditions:  $I_F$ =0.5A,  $I_R$ =1.0A,  $I_{RR}$ =0.25A

Note 3: Measured at 1 MHz and Applied Reverse Voltage of 4.0V DC

Document Number: DS\_D1406020



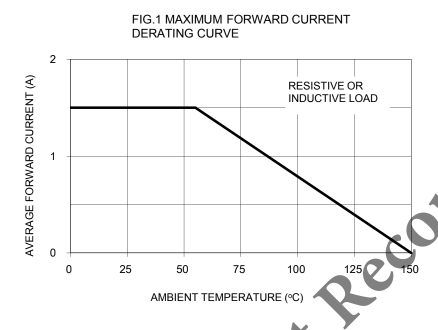
ORDERING INFORMATION							
PART NO.	PACKING CODE	GREEN COMPOUND	PACKAGE	PACKING			
		CODE					
LIEDAG	A0		DO-15	1,500 / Ammo box			
HER15x (Note 1)	R0	Suffix "G"	DO-15	3,500 / 13" Paper reel			
(14016-1)	В0		DO-15	1,000 / Bulk packing			

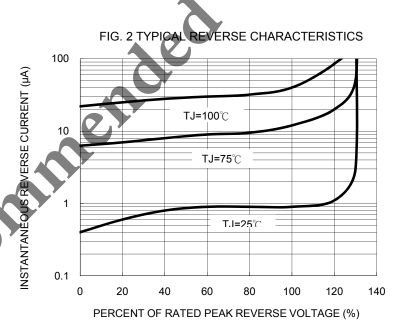
Note 1: "x" defines voltage from 50V (HER151) to 1000V (HER158)

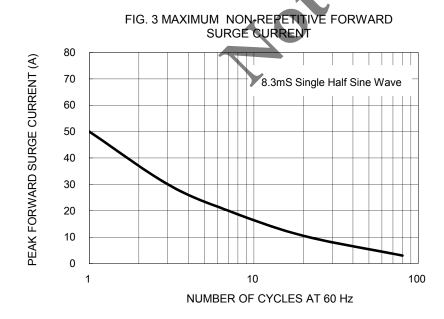
EXAMPLE									
PREFERRED P/N	PART NO.	PACKING CODE	GREEN COMPOUND CODE	DESCRIPTION					
HER151 A0	HER151	A0							
HER151 A0G	HER151	A0	G	Green compound					

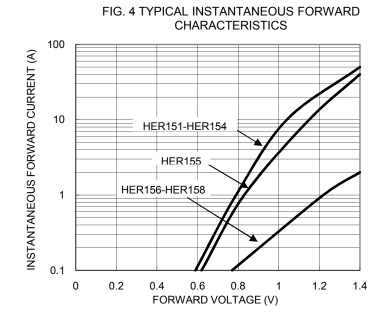
# **RATINGS AND CHARACTERISTICS CURVES**

(TA=25°C unless otherwise noted)

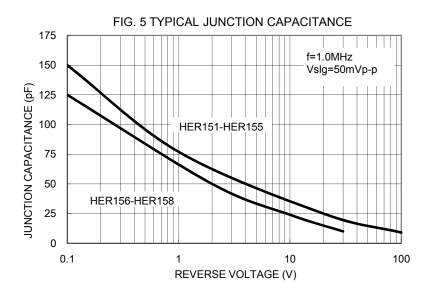




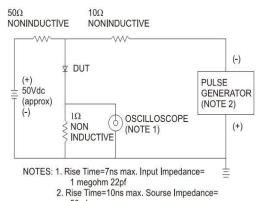


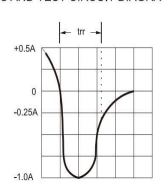




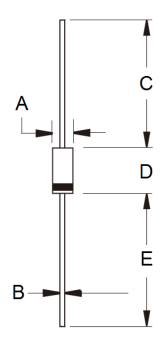


# FIG.6- REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM





# PACKAGE OUTLINE DIMENSIONS



50 ohms

#### **MARKING DIAGRAM**



P/N = Specific Device Code G = Green Compound

YWW = Date Code F = Factory Code





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Document Number: DS\_D1406020 Version: F14

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<u>HER151 HER152 HER153 HER154 HER155 HER156 HER157 HER158 HER152 R0 HER158 R0G HER155 R0 HER151 R0 HER154 R0G HER152 R0G HER155 R0G HER156 R0G HER153 R0G HER153 R0 HER154 R0 HER157 R0G HER156 R0 HER151 R0G HER1</u>