



# 1.5A, 50V - 1000V Glass Passivated Fast Recovery Rectifiers

#### **FEATURES**

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



DO-204AC (DO-15)





#### **MECHANICAL DATA**

Case: DO-204AC (DO-15)

Molding compound, UL flammability classification rating 94V-0

Part No. with suffix "H" means AEC-Q101 qualified

Packing code with suffix "G" means green compound (halogen-free)

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

Meet JESD 201 class 2 whisker test **Weight:** 0.4 g (approximately)

	SYMBOL	FR	FR	FR	FR	FR	FR	FR	UNIT
PARAMETER		151G	152G	153G	154G	155G	156G	157G	
Maximum repetitive peak reverse voltage	$V_{RRM}$	50	100	200	400	600	800	1000	V
Maximum RMS voltage	$V_{RMS}$	35	70	140	280	420	560	700	V
Maximum DC blocking voltage	$V_{DC}$	50	100	200	400	600	800	1000	V
Maximum average forward rectified current	$I_{F(AV)}$	1.5					Α		
Peak forward surge current, 8.3 ms single half sine-wave superimposed on rated load	I <sub>FSM</sub>	50				А			
Maximum instantaneous forward voltage (Note 1) @ 1.5 A	V <sub>F</sub>	1.3					V		
Maximum reverse current @ rated $V_R$ $T_J=25^{\circ}C$ $T_J=125^{\circ}C$	I <sub>R</sub>	5 100				μΑ			
Maximum reverse recovery time (Note 2)	t <sub>rr</sub>	150 250 5		00	ns				
Typical junction capacitance (Note 3)	C <sub>J</sub>	20				pF			
Typical thermal resistance	$R_{\theta JA}$	60					°C/W		
Operating junction temperature range	T <sub>J</sub>	- 55 to +150				°C			
Storage temperature range	T <sub>STG</sub>	- 55 to +150					°C		

Note 1: Pulse Test with PW=300µs, 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 D.C.



ORDERING INFORMATION							
PART NO.	PART NO.	PACKING CODE	PACKING CODE SUFFIX (*)	PACKAGE	PACKING		
	SUFFIX		SUFFIX '				
ED450		A0		DO-15	1,500 / Ammo box		
FR15xG (Note 1)	Н	R0	G	DO-15	3,500 / 13" Paper reel		
(14010-1)		B0		DO-15	1,000 / Bulk packing		

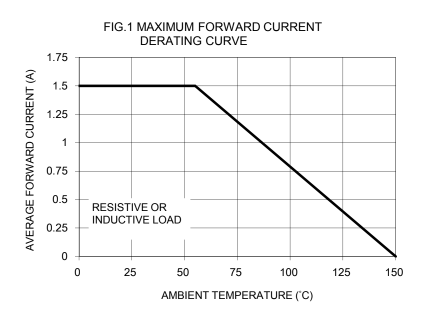
Note 1: "x" defines voltage from 50V (FR151G) to 1000V (FR157G)

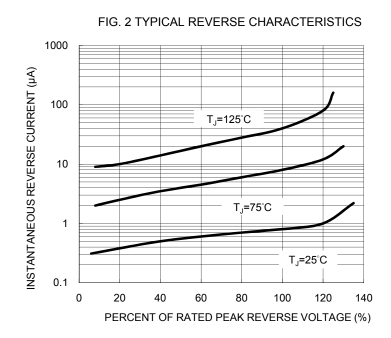
<sup>\*:</sup> Optional available

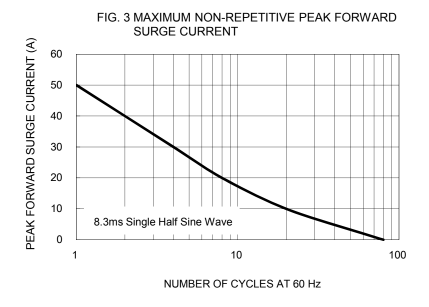
EXAMPLE							
PREFERRED PART NO.	PART NO. SUFFIX		PACKING CODE	PACKING CODE SUFFIX	DESCRIPTION		
FR157GHA0G	FR157G	Н	A0	G	AEC-Q101 qualified Green compound		

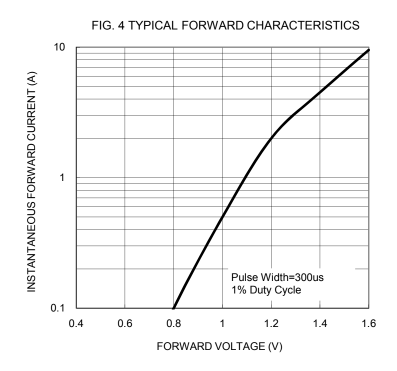
#### **RATINGS AND CHARACTERISTICS CURVES**

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



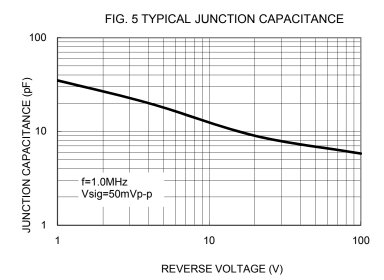




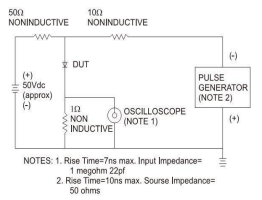


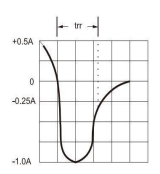
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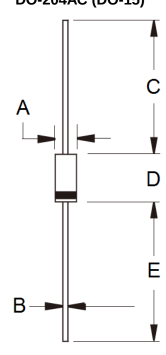


### FIG.6 REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM





PACKAGE OUTLINE DIMENSIONS DO-204AC (DO-15)



DIM.	Unit	(mm)	Unit (inch)		
DINI.	Min	Max	Min	Max	
Α	2.60	3.60	0.102	0.142	
В	0.70	0.90	0.028	0.035	
С	25.40	-	1.000	-	
D	5.80	7.60	0.228	0.299	
Е	25.40	-	1.000	-	

## **MARKING DIAGRAM**



P/N = Specific Device Code G = Green Compound

YWW = Date Code F = Factory Code



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## Taiwan Semiconductor:

FR151G FR152G FR153G FR154G FR155G FR156G FR157G FR151G R0 FR152G R0 FR153GHR0
FR153GHR0G FR152GHR0G FR155GHR0 FR156GHR0G FR154G R0G FR157G R0G FR151GHR0
FR151GHR0G FR153G R0G FR152GHR0 FR155GHR0G FR152G R0G FR151G R0G FR156G R0G FR157GHR0
FR154GHR0G FR154GHR0 FR155G R0G FR157GHR0G FR156GHR0 FR154G R0 FR153G R0 FR155G R0
FR156G R0 FR157G R0