

1A, 50V - 600V Glass Passivated Super Fast Rectifiers

FEATURES

- High efficiency, low VF
- High current capability
- High reliability
- 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

MECHANICAL DATA

Case: DO-204AL (DO-41)

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:** 0.35 g (approximately)







DO-204AL (DO-41)

MAXIMUM RATINGS AND ELECTRICAL CHAR	ACTERIST	ICS (T	_A =25°0	C unles	s othe	wise n	oted)			
		SF SF SF SF			SF	SF SF		SF SF		
PARAMETER	SYMBOL	11G	12G	13G	14G	15G	16G	17G	18G	UNIT
Maximum repetitive peak reverse voltage	V _{RRM}	50	100	150	200	300	400	500	600	V
Maximum RMS voltage	V _{RMS}	35	70	105	140	210	280	350	420	V
Maximum DC blocking voltage	V _{DC}	50	100	150	200	300	400	500	600	V
Maximum average forward rectified current	I _{F(AV)}						Α			
Peak forward surge current, 8.3 ms single half sine-wave superimposed on rated load	I _{FSM}	30						A		
Maximum instantaneous forward voltage (Note 1) @ 1 A	V _F		0.	0.95 1.3 1.7			.7	V		
Maximum reverse current @ rated V_R T _J =25°C T _J =125°C	I _R					5 00				μA
Maximum reverse recovery time (Note 2)	t _{rr}	35				ns				
Typical junction capacitance (Note 3)	CJ	20 10				pF				
Typical thermal resistance	R _{θJL} R _{θJA}	20 80				°C/W				
Operating junction temperature range	TJ				- 55 to	o +150				°C
Storage temperature range	T _{STG}				- 55 to	o +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.



SF11G - SF18G

Taiwan Semiconductor

ORDERING INFORMATION

ONDENING					
PART NO.	PART NO.	PACKING	PACKING CODE	PACKAGE	PACKING
	SUFFIX	CODE	SUFFIX ^(*)		
		A0		DO-41	3,000 / Ammo box (52mm taping)
SF1xG	н	R0	G	DO-41	5,000 / 13" Paper reel
(Note 1)	п	R1	G	DO-41	5,000 / 13" Paper reel (Reverse)
		B0		DO-41	1,000 / Bulk packing

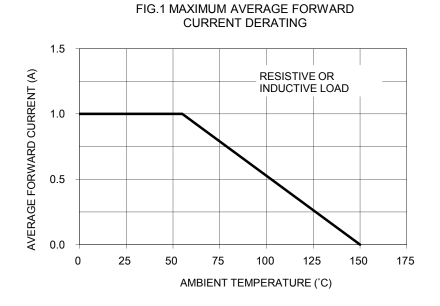
Note 1: "x" defines voltage from 50V (SF11G) to 600V (SF18G)

*: Optional available

EXAMPLE					
PREFERRED P/N	PART NO.	PART NO. SUFFIX	PACKING CODE	PACKING CODE SUFFIX	DESCRIPTION
SF18GHA0G	SF18G	Н	A0	G	AEC-Q101 qualified Green compound

RATINGS AND CHARACTERISTICS CURVES

(T_A=25°C unless otherwise noted)







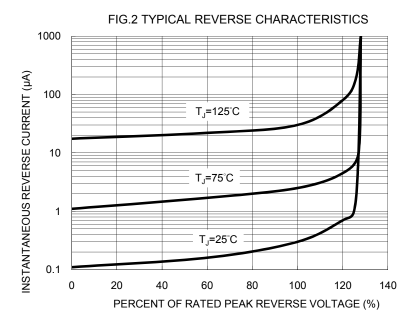


FIG. 4 TYPICAL FORWARD CHARACTERISTICS

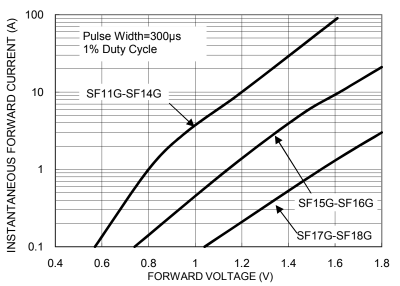




FIG. 5 TYPICAL JUNCTION CAPACITANCE

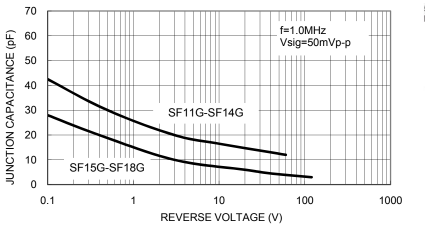
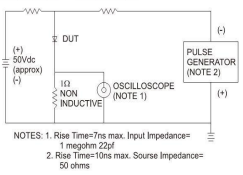


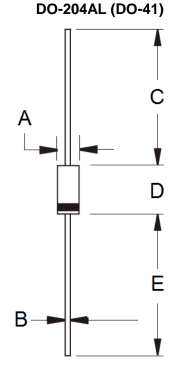
FIG.6 REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM

50Ω NONINDUCTIVE 10Ω NONINDUCTIVE



+0.5A	:	
0	:	
-0.25A —	1	





MARKING DIAGRAM



- P/N = Specific Device Code G = Green Compound YWW = Date Code F = Factory Code





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<u>SF11G SF12G SF13G SF14G SF15G SF16G SF17G SF18G SF11GHR0G SF12G R0G SF14GHR0</u> <u>SF15GHR0 SF14G R0G SF15GHR0G SF11GHR0 SF13G R0G SF15G R0G SF14GHR0G SF12GHR0</u> <u>SF13GHR0G SF13GHR0 SF12GHR0G SF11G R0G SF16G R0G SF16GHR0 SF16GHR0G SF17GHR0G SF17G</u> <u>R0G SF18GHR0G SF18GHR0 SF17GHR0 SF18G R0G SF13G R0 SF16G R0 SF12G R0 SF17G R0 SF11G R0</u> <u>SF14G R0 SF15G R0 SF18G R0</u>