

1A, 20V - 150V Surface Mount Schottky Barrier Rectifiers

FEATURES

- Low power loss, high efficiency
- Ideal for automated placement
- Guardring for overvoltage protection
- High surge current capability
- 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-214AC (SMA)





MECHANICAL DATA

Case: DO-214AC (SMA)

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:** Indicated by cathode band **Weight:** 0.066 g (approximately)

MAXIMUM RATINGS AND ELECTRICAL CHARA	1									ı
PARAMETER	SYMBOL	SS	SS	SS	SS	SS	SS	SS	SS	UNIT
I AKAWETEK	STWIDOL	12	13	14	15	16	19	110	115	
Maximum repetitive peak reverse voltage	V_{RRM}	20	30	40	50	60	90	100	150	V
Maximum RMS voltage	V_{RMS}	14	21	28	35	42	63	70	105	V
Maximum DC blocking voltage	V_{DC}	20	30	40	50	60	90	100	150	V
Maximum average forward rectified current	I _{F(AV)}	1					Α			
Peak forward surge current, 8.3 ms single half sine-wave superimposed on rated load	I _{FSM}	40					А			
Maximum instantaneous forward voltage (Note 1) @ 1 A, T _J =25°C @ 1 A, T _J =100°C	V _F		0.5 0.4			75 65	_	.8 .7	0.95 0.85	V
T _J =25°C		0.2 0.1								
Maximum reverse current @ rated V _R T _J =100°C	I _R		6		5 - 2		-			mA
T _J =125°C			-				2			
Voltage rate of change (Rated V _R)	dV/dt	10000					V/µs			
Typical thormal registance	$R_{ heta JL}$	28					°C/W			
Typical thermal resistance	$R_{\theta JA}$	88					C/VV			
Operating junction temperature range	TJ	- 55 to +125 - 55 to +150				°C				
Storage temperature range	T _{STG}	- 55 to +150					°C			

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



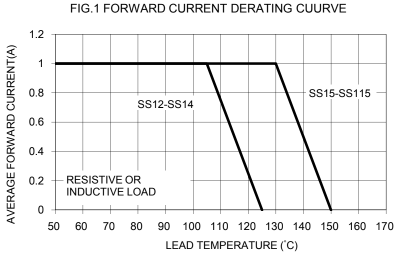
ORDERING INFORMATION					
PART NO.	PART NO. SUFFIX	PACKING CODE	PACKING CODE SUFFIX	PACKAGE	PACKING
		R3	G	SMA	1,800 / 7" Plastic reel
		R2		SMA	7,500 / 13" Paper reel
H SS1xx	ш	M2		SMA	7,500 / 13" Plastic reel
	11	F3		Folded SMA	1,800 / 7" Plastic reel
(Note 1)	(Note 1)	F2		Folded SMA	7,500 / 13" Paper reel
		F4		Folded SMA	7,500 / 13" Plastic reel
	N/A	E3		Clip SMA	1,800 / 7" Plastic reel
		E2		Clip SMA	7,500 / 13" Plastic reel

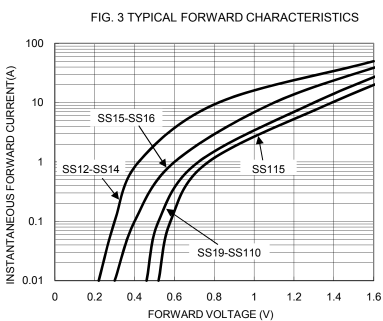
Note 1: "xx" defines voltage from 20V (SS12) to 150V (SS115)

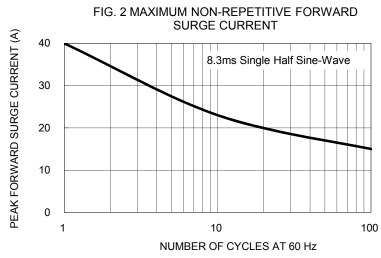
EXAMPLE					
PREFERRED PART NO.	PART NO.	PART NO. SUFFIX	PACKING CODE	PACKING CODE SUFFIX	DESCRIPTION
SS16HR3G	SS16	Н	R3	G	AEC-Q101 qualified Green compound

RATINGS AND CHARACTERISTICS CURVES

(T_A=25°C unless otherwise noted)







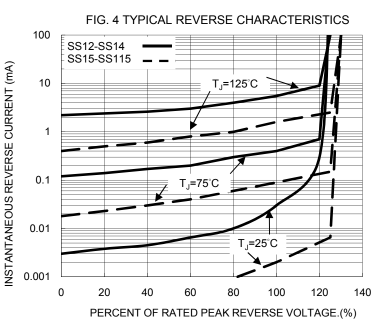
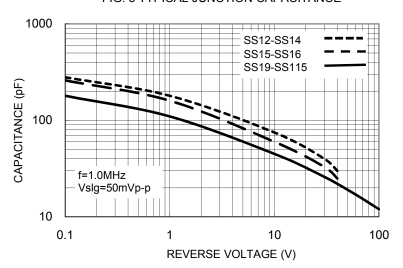
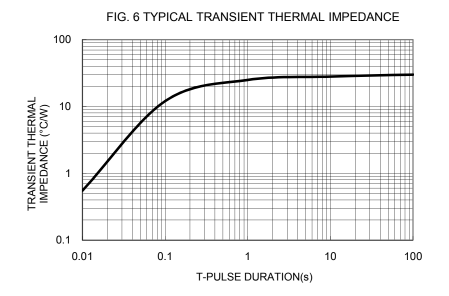




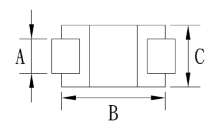
FIG. 5 TYPICAL JUNCTION CAPACITANCE





PACKAGE OUTLINE DIMENSIONS

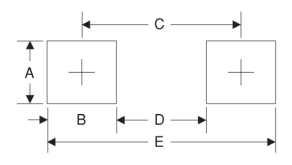
DO-214AC (SMA)



		Н
D		
D		
	F G	
	E	
	I F	

DIM.	Unit	(mm)	Unit (inch)		
DIIVI.	Min	Max	Min	Max	
Α	1.27	1.58	0.050	0.062	
В	4.06	4.60	0.160	0.181	
С	2.29	2.83	0.090	0.111	
D	1.99	2.50	0.078	0.098	
Е	0.90	1.41	0.035	0.056	
F	4.95	5.33	0.195	0.210	
G	0.10	0.20	0.004	0.008	
Н	0.15	0.31	0.006	0.012	

SUGGESTED PAD LAYOUT



Symbol	Unit (mm)	Unit (inch)
Α	1.68	0.066
В	1.52	0.060
С	3.93	0.155
D	2.41	0.095
E	5.45	0.215

MARKING DIAGRAM



P/N = Specific Device Code G = Green Compound

YW = Date Code F = Factory Code



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SS13HR3G SS12 F2 SS115 F2G SS110HR3 SS16HF2G SS115HR3 SS115HR2 SS16HR2 SS19HF2G SS12

R3G SS15 F2G SS16 F2 SS16 R2G SS14HF2G SS14 E3 SS110HR2G SS115HR3G SS12 R3 SS15HF3G

SS110HF3G SS12 R2G SS115HF2G SS16 E3G SS15HF2G SS110 F2 SS13HF3G SS15 E3G SS19 F3G

SS115HF2 SS16 F3G SS15HR3 SS15 R2G SS115 F3 SS19 R2 SS19HR3G SS115 F3G SS15 E2G SS13HF2G

SS15HR3G SS13 E3G SS15HR2 SS110HR2 SS15HR2G SS12HR3G SS14 F2G SS14HF2 SS110 F3G

SS16HR3 SS13 F2 SS16 R2 SS19HR2G SS14 E3G SS16HF3 SS12 E2G SS115 E3 SS14 E2G SS15 R3G

SS110 R2 SS110 F3 SS16 E2 SS13 F3 SS115 F2 SS110 E2G SS115 E3G SS115 R2 SS14HF3G

SS19 E3G SS14HF3 SS14 F2 SS12 R2 SS16HR2G SS16 E2G SS12 F3 SS115 E2G SS16HF2 SS110 R2G

SS110HF2G SS14 R2G SS14HR3G SS16HF3G SS16HF3G SS12HF2G SS110HR3G SS19HF3G SS13HR3

SS115 R2G