

**Taiwan Semiconductor** 

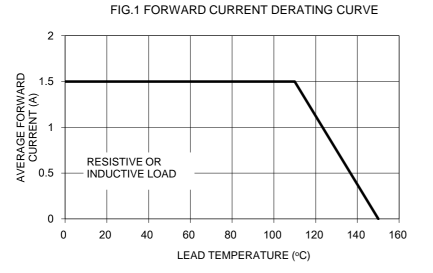
ORDERING INFORMATION					
PART NO.	AEC-Q101	PACKING CODE	GREEN COMPOUND	PACKAGE	PACKING
	QUALIFIED		CODE		
HS2xA (Note 1)	Prefix "H"	R3	Suffix "G"	SMA	1,800 / 7" Plastic reel
		R2		SMA	7,500 / 13" Paper reel
		M2		SMA	7,500 / 13" Plastic reel
		F3		Folded SMA	1,800 / 7" Plastic reel
		F2		Folded SMA	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

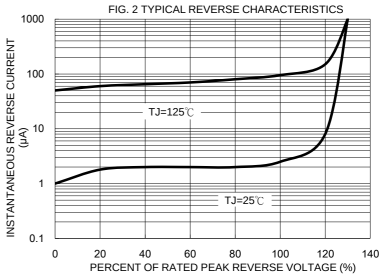
Note 1: "x" defines voltage from 50V (HS2AA) to 1000V (HS2MA)

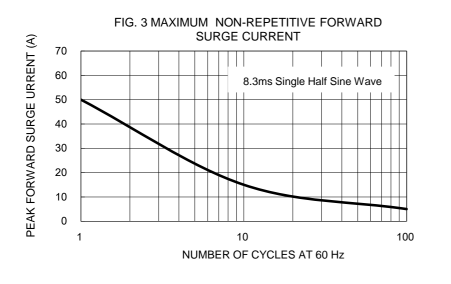
EXAMPLE					
PREFERRED P/N	PART NO.	AEC-Q101 QUALIFIED	PACKING CODE	GREEN COMPOUND CODE	DESCRIPTION
HS2MA R3	HS2MA		R3		
HS2MA R3G	HS2MA		R3	G	Green compound
HS2MAHR3	HS2MA	Н	R3		AEC-Q101 qualified

## **RATINGS AND CHARACTERISTICS CURVES**

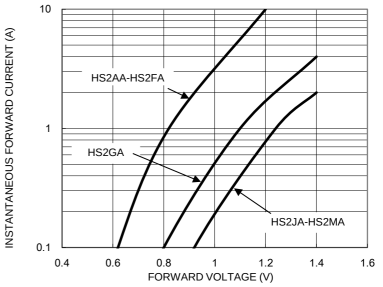
(TA=25°C unless otherwise noted)







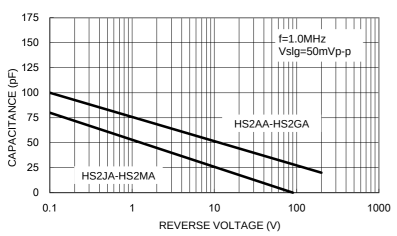






# HS2AA thru HS2MA

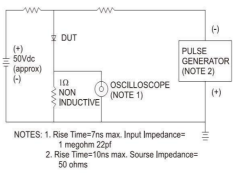
### Taiwan Semiconductor

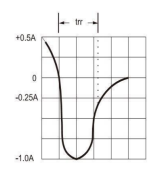


#### FIG. 5 TYPICAL JUNCTION CAPACITANCE

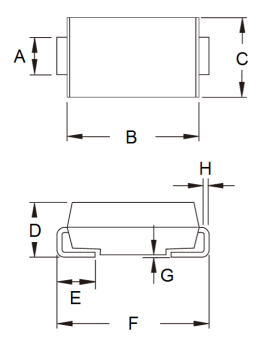
### FIG.6- REVERSE RECOVERY TIME CHARACTERISTIC AND TEST CIRCUIT DIAGRAM

#### 50Ω 10Ω NONINDUCTIVE NONINDUCTIVE



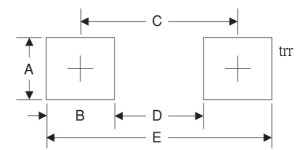


# PACKAGE OUTLINE DIMENSIONS



DIM.	Unit	(mm)	Unit (inch)		
	Min	Max	Min	Max	
А	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**



#### **MARKING DIAGRAM**



P/N = Specific Device Code

G = Green Compound

YW = Date Code

F = Factory Code

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



#### Notice

Specifications of the products displayed herein are subject to change without notice. TSC or anyone on its behalf, assumes no responsibility or liability for any errors inaccuracies.

Information contained herein is intended to provide a product description only. No license, express or implied, to any intellectual property rights is granted by this document. Except as provided in TSC's terms and conditions of sale for such products, TSC assumes no liability whatsoever, and disclaims any express or implied warranty, relating to sale and/or use of TSC products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright, or other intellectual property right.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications. Customers using or seling these products for use in such applications do so at their own risk and agree to fully indemnify TSC for any damages resulting from such improper use or sale.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Taiwan Semiconductor:

HS2AA HS2DA HS2FA HS2GA HS2KA HS2GAHF3G HS2MA F2 HS2MA R2G HS2GA R2G HS2MAHR2G HS2KAHF2G HS2MA R2 HS2BA R3 HS2MAHF3G HS2JA R2G HS2KA F2G HS2BAHF3G HS2FA F2G HS2FAHR3G HS2KAHF3G HS2GA F2G HS2KAHR3G HS2JA R2G HS2FA R2 HS2MAHR3G HS2JAHR3G HS2JA F2 HS2DA R3 HS2DA R2G HS2KA R2G HS2JA F2G HS2FAHR2G HS2GAHR2G HS2GA R2 HS2JAHR2G HS2FAHF2G HS2MA F2G HS2DA R2 HS2GAHR3G HS2BA R2 HS2BAHR2G HS2BAHR3G HS2FA R2G HS2FAHF2G HS2MA F2G HS2DA R2 HS2GAHR3G HS2BA R2 HS2BAHR2G HS2BAHR3G HS2FA R2G HS2BA F2G HS2JAHF2G HS2DAHF2G HS2JA R3 HS2FA R3 HS2FA R3 HS2FAHF3G HS2JA R2 HS2MAHF2G HS2GA R3 HS2KA R2 HS2MA R3 HS2GAHF2G HS2KAHR2G HS2DAHF3G HS2DAHR2G HS2JAHF3G HS2DA F2G HS2DAHR3G HS2BA R2G HS2AA R2G HS2AAHF3G HS2DAHR3G HS2AA R3 HS2AAF2G HS2DAHF2G HS2JAHM2G HS2BA M2G HS2BAHR2G HS2DAHF3G HS2DAHR3G HS2FA M2G HS2FAHF2G HS2AA F2G HS2JAHM2G HS2BA M2G HS2BAHM2G HS2DAHR2G HS2FA M2G HS2FAHF2G HS2AA F2G HS2JAHM2G HS2BA M2G HS2BAHM2G HS2DA M2G HS2GA M2G HS2FA M2G HS2FAHM2G HS2AA F2G HS2JAHM2G HS2BA M2G HS2BAHM2G HS2DA M2G HS2GA M2G HS2FA M2G HS2FAHM2G HS2AA M2G HS2AAHM2G HS2BA M2G HS2KAHM2G HS2MAHM2G HS2GA M2G HS2FA M2G HS2FAHM2G HS2AA M2G HS2AAHM2G HS2AAHM2G HS2GA M2G HS2GAHM2G HS2JA M2G HS2BA HS2DAH HS2FAH HS2GAH HS2JAH HS2KAH HS2MAH