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Common Cathode Silicon Dual Switching Diode

M1MA141WKT1G, M1MA142WKT1G, SM1MA142WKT1G

This Common Cathode Silicon Epitaxial Planar Dual Diode is designed for use in ultra high speed switching applications. This device is housed in the SC-70 package which is designed for low power surface mount applications.

Features

- Fast t_{rr} , < 3.0 ns
- Low C_D , < 2.0 pF
- AEC-Q101 Qualified and PPAP Capable
- S Prefix for Automotive and Other Applications Requiring Unique Site and Control Change Requirements
- These Devices are Pb–Free, Halogen Free/BFR Free and are RoHS Compliant*

MAXIMUM RATINGS (T_A = 25° C)

Rating	Symbol	Value	Unit
Reverse Voltage M1MA141WKT1G M1MA142WKT1G, SM1MA142WKT1G	V _R	40 80	Vdc
Peak Reverse Voltage M1MA141WKT1G M1MA142WKT1G, SM1MA142WKT1G	V _{RM}	40 80	Vdc
Forward Current Single Dual	Ι _F	100 150	mAdc
Peak Forward Current Single Dual	I _{FM}	225 340	mAdc
Peak Forward Surge Current M1MA141WKT1G M1MA142WKT1G, SM1MA142WKT1G	I _{FSM} (Note 1)	500 750	mAdc

THERMAL CHARACTERISTICS

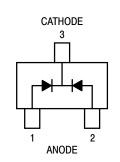
Rating	Symbol	Max	Unit
Power Dissipation	PD	150	mW
Junction Temperature	TJ	150	°C
Storage Temperature	T _{stg}	–55 to +150	°C

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected. 1. t = 1 SEC

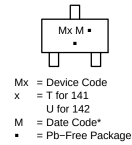
*For additional information on our Pb–Free strategy and soldering details, please download the **onsemi** Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.



SC-70 (SOT-323) CASE 419 STYLE 5



MARKING DIAGRAM



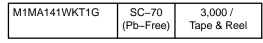
(Note: Microdot may be in either location)

*Date Code orientation may vary depending upon manufacturing location.

ORDERING INFORMATION

Device	Package	Shipping [†]
M1MA142WKT1G	SC–70 (Pb–Free)	3,000 / Tape & Reel
SM1MA142WKT1G	SC–70 (Pb–Free)	3,000 / Tape & Reel

DISCONTINUED (Note 1)



+For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

 DISCONTINUED: This device is not recommended for new design. Please contact your onsemi representative for information. The most current information on this device may be available on <u>www.onsemi.com</u>.

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ELECTRICAL CHARACTERISTICS (T_A = 25°C)

Characteristic	Condition	Symbol	Min	Max	Unit
Reverse Voltage Leakage Current M1MA141WKT1G M1MA142WKT1G, SM1MA142WKT1G	V _R = 35 V V _R = 75 V	I _R		0.1 0.1	μAdc
Forward Voltage	I _F = 100 mA	V _F	-	1.2	Vdc
Reverse Breakdown Voltage M1MA141WKT1G M1MA142WKT1G, SM1MA142WKT1G	I _R = 100 μA	V _R	40 80		Vdc
Diode Capacitance	V _R = 0, f = 1.0 MHz	CD	-	2.0	pF
Reverse Recovery Time (Figure 1)	$ I_F = 10 \text{ mA}, V_R = 6.0 \text{ V}, \\ R_L = 100 \ \Omega, I_{rr} = 0.1 \text{ I}_R $	t _{rr} (Note 2)	-	3.0	ns

2. t_{rr} Test Circuit

M1MA141WKT1G, M1MA142WKT1G, SM1MA142WKT1G

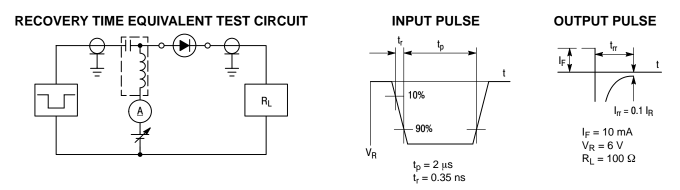


Figure 1. Recovery Time Equivalent Test Circuit

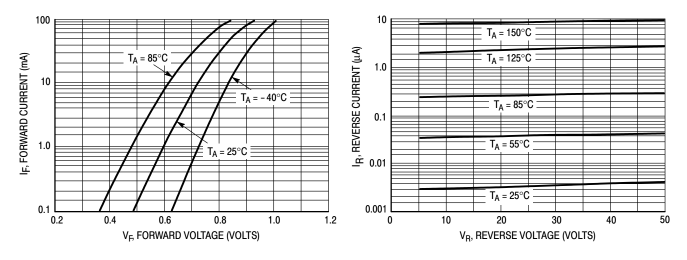


Figure 2. Forward Voltage

Figure 3. Reverse Current

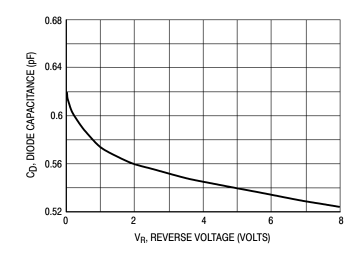
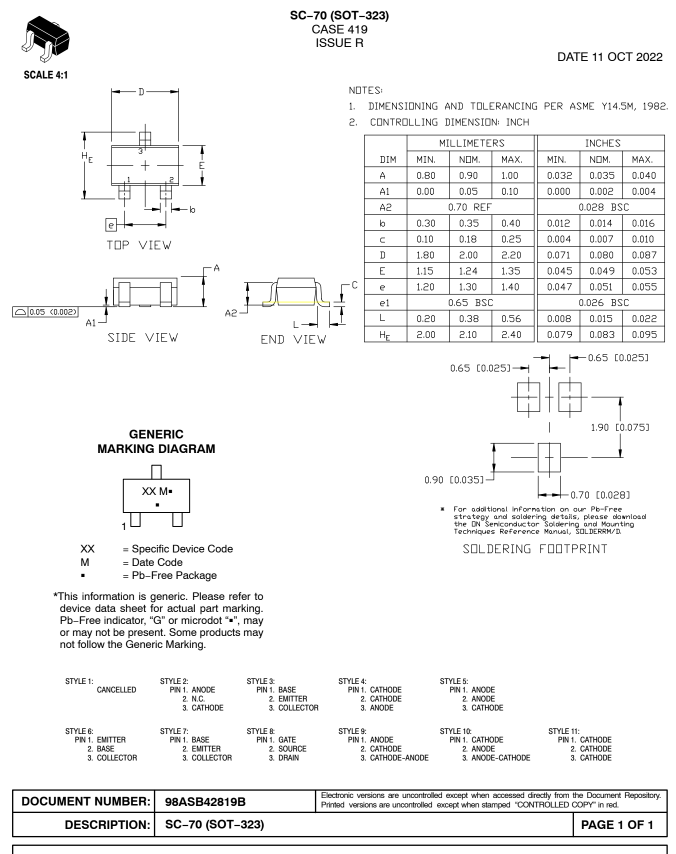


Figure 4. Diode Capacitance

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