#### **MCR703A** Silicon Controlled Rectifiers thru **Reverse Blocking Triode Thyristors** MCR708A\* ... PNPN devices designed for high volume, low cost consumer applications such as \*Motorola preferred devices temperature, light and speed control; process and remote control; and warning systems where reliability of operation is critical. Small Size • SCRs Passivated Die Surface for Reliability and Uniformity . **4.0 AMPERES RMS** Low Level Triggering and Holding Characteristics 100 thru 600 VOLTS Recommend Electrical Replacement for C106 Available in Two Package Styles: Surface Mount Leadforms — Case 369A Miniature Plastic Package — Straight Leads — Case 369 G **ORDERING INFORMATION** О • To Obtain "DPAK" in Surface Mount Leadform (Case 369A): Õ Shipped in Sleeves - No Suffix, i.e., MCR706A Κ Shipped in 16 mm Tape and Reel - Add "RL" Suffix to Device Number, i.e., MCR706ARL To Obtain "DPAK" in Straight Lead Version: Shipped in Sleeves — Add '1' Suffix to Device Number, i.e., MCR706A1 **MAXIMUM RATINGS** (T<sub>J</sub> = 25°C unless otherwise noted.) Characteristic Symbol Value Unit Peak Repetitive Forward and Reverse Blocking Voltage Volts VDRM or 4 VRRM (1/2 Sine Wave) **CASE 369A** (R<sub>GK</sub> = 1000 Ohms. MCR703A1, MCR703A 100 STYLE 5 $T_{C} = -40 \text{ to } +110^{\circ}\text{C}$ MCR704A1, MCR704A 200 MCR706A1, MCR706A 400 MCR708A1, MCR708A 600 Peak Non-repetitive Reverse Blocking Voltage Volts VRSM (1/2 Sine Wave, RGK = 1000 Ohms $T_{C} = -40 \text{ to } +110^{\circ}\text{C}$ MCR703A1, MCR703A 150 MCR704A1, MCR704A 250 MCR706A1, MCR706A 450 **CASE 369** MCR708A1, MCR708A 650 **STYLE 5** Average On-State Current $(T_{C} = -40 \text{ to } +90^{\circ}\text{C})$ IT(AV) 2.6 Amps $(T_{C} = +100^{\circ}C)$ 1.6 0.190 Surge On-State Current (1/2 Sine Wave, 60 Hz, $T_C =$ 25 Amps ITSM 4.826 +90°C) 35 (1/2 Sine Wave, 1.5 ms $T_C$ = +90°C) 0 l<sup>2</sup>t $A^{2}s$ Circuit Fusing (t = 8.3 ms) 2.6 . 191 Peak Gate Power (Pulse Width = $10 \,\mu s$ , T<sub>C</sub> = $90^{\circ}C$ ) 0.5 Watt PGM Average Gate Power (t = 8.3 ms, $T_C = 90^{\circ}C$ ) 0.1 Watt PG(AV) .100 2.54 Peak Forward Gate Current 0.2 Amp IGM Peak Reverse Gate Voltage VRGM 6 Volts **Operating Junction Temperature Range** -40 to +110 °C ТJ

 V<sub>DRM</sub> and V<sub>RRM</sub> for all types can be applied on a continuous basis. Ratings apply for zero or negative gate voltage; however, positive gate voltage shall not be applied concurrent with negative potential on the anode. Blocking voltages shall not be tested with a constant current source such that the voltage ratings of the devices are exceeded.

Tstg

-40 to +150

°C

Preferred devices are Motorola recommended choices for future use and best overall value.

**REV 1** 

Storage Temperature Range



6.172

Figure 1. Minimum Pad

Sizes for

**Surface Mounting** 

 $\left(\frac{\text{inches}}{\text{mm}}\right)$ 

# MCR703A thru MCR708A

# THERMAL CHARACTERISTICS

Characteristic	Symbol	Min	Max	Unit
Thermal Resistance, Junction to Case	R <sub>θJC</sub>		8.33	°C/W
Thermal Resistance, Junction to Ambient (Case 369A-04) <sup>(1)</sup>	R <sub>θJA</sub>		80	°C/W
Thermal Resistance, Junction to Ambient (Case 369-03) <sup>(2)</sup>	R <sub>θJA</sub>		85	°C/W

**ELECTRICAL CHARACTERISTICS** (T<sub>C</sub> = 25°C and  $R_{GK}$  = 1000 ohms unless otherwise noted.)

Characteristic	Symbol	Min	Тур	Max	Unit
Peak Forward or Reverse Blocking Current ( $V_{AK}$ = Rated $V_{DRM}$ or $V_{RRM}$ ) $T_C = 25^{\circ}C$ $T_C = 110^{\circ}C$	I <sub>DRM</sub> , I <sub>RRM</sub>		_	10 200	μΑ
Peak Forward "On" Voltage (I <sub>TM</sub> = 8.2 A Peak, Pulse Width = 1 to 2 ms, 2% Duty Cycle)	VTM	_	—	2.2	Volts
Gate Trigger Current (Continuous dc) <sup>(3)</sup> (V <sub>AK</sub> = 12 Vdc, R <sub>L</sub> = 24 Ohms) (V <sub>AK</sub> = 12 Vdc, R <sub>L</sub> = 24 Ohms, T <sub>C</sub> = $-40^{\circ}$ C)	IGT		25 —	75 300	μΑ
Gate Trigger Voltage (Continuous dc) (Source Voltage = 12 V, R <sub>S</sub> = 50 Ohms) (V <sub>AK</sub> = 12 Vdc, R <sub>L</sub> = 24 Ohms, T <sub>C</sub> = -40°C)	VGT	—	-	1	Volts
Gate Non-Trigger Voltage (V <sub>AK</sub> = Rated V <sub>DRM</sub> , R <sub>L</sub> = 100 Ohms, T <sub>C</sub> = 110°C)	V <sub>GD</sub>	0.2	—	—	Volts
Holding Current $(V_{AK} = 12 \text{ Vdc}, \text{I}_{GT} = 2 \text{ mA})$ $T_C = 25^{\circ}\text{C}$ $(\text{Initiating On-State Current} = 200 \text{ mA})$ $T_C = -40^{\circ}\text{C}$	子を単し	<u></u>	_	5 10	mA
Total Turn-On Time (Source Voltage = 12 V, $R_S = 6$ k Ohms) ( $I_{TM} = 8.2$ A, $I_{GT} = 2$ mA, Rated $V_{DRM}$ ) (Rise Time = 20 ns, Pulse Width = 10 $\mu$ s)	CO tgt	_	2	—	μs
Forward Voltage Application Rate (V <sub>D</sub> = Rated V <sub>DRM</sub> , Exponential Waveform, T <sub>C</sub> = 110°C)	dv/dt	_	10	—	V/µs

1. Case 369A-04 when surface mounted on minimum pad sizes recommended.

2. Case 369-03 standing in free air.

3. RGK current not included in measurement.

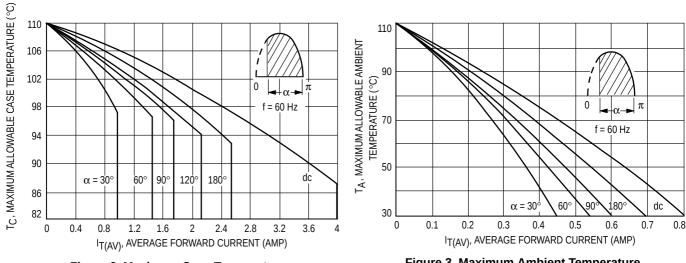
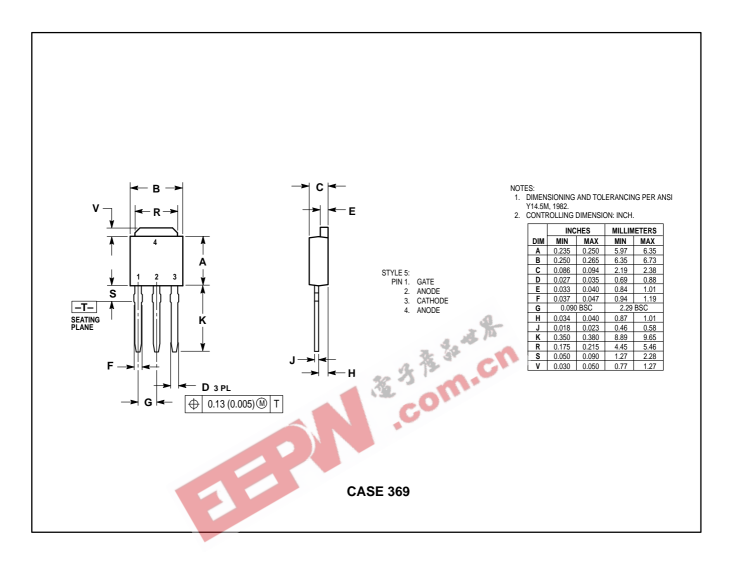


Figure 2. Maximum Case Temperature

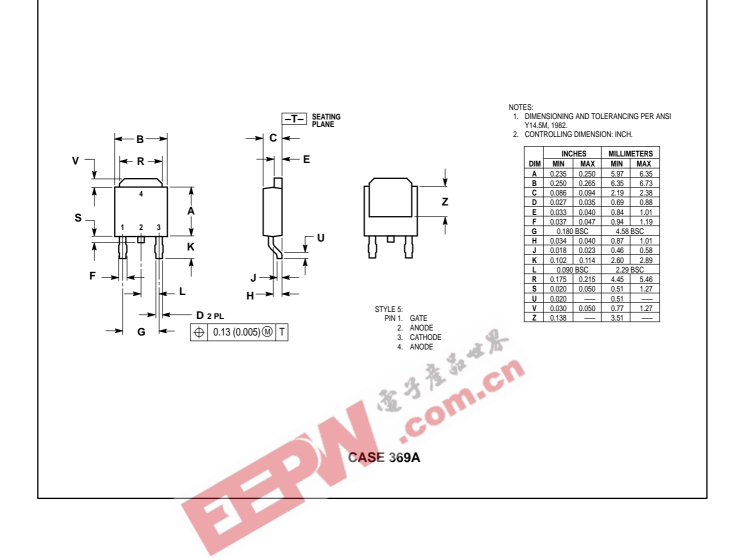
Figure 3. Maximum Ambient Temperature

## MCR703A thru MCR708A

# PACKAGE DIMENSIONS



### MCR703A thru MCR708A



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 $\Diamond$ 

MCR703A/D