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Triacs _

SC141, SC146 Series

File Number 1167

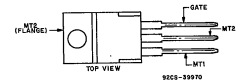
6-A and 10-A Silicon Triacs

Three-Lead Plastic Types for Power-Control and Power-Switching Applications Features:

- 800 V, 125 Deg. C T₃ operating
 High dv/dt and di/dt capability
 Low switching losses

- High pulse current capability
- Low forward and reverse leakage
- Sipos oxide glass multilayer passivation system Advanced unisurface construction Precise Ion implanted diffusion source





JEDEC TO-220AB

The RCA-SC141 and SC146 series triacs are gate-controlled full-wave silicon switches.

These devices are designed to switch from an off-state to an on-state for either polarity of applied voltage with positive or negative gate triggering voltages. They have an on-state current rating of 6-A at $T_c = 75^{\circ}$ C (SC141 series) and 10-A at $T_c = 80^{\circ}$ (SC146 series) and repetitive off-state voltage ratings, of 200, 400, 500, 600, and 800 volts.

All devices utilize the JEDEC TO-220AB (VERSAWATT) plastic package.

MAXIMUM RATINGS, Absolute-Maximum Values:

	SC141B SC146B	SC141D SC146D 400	SC141E SC146E 500	SC141M SC146M 600	SC141N SC146N 800	v
V _{DROM} • T _J = -40 to 125°С	200					-
$I_{\text{TIRMSI}} \theta = 360^{\circ}$: For SC141 series, $T_{\text{C}} = 75^{\circ}\text{C}$			6			Α
For SC141 series, T _C = 75°C		_ 				Α
For SC141 series, $T_C = 75^{\circ}C$			See Fig. 4			
For other conditions			000 i ig. i			
I _{TSM} : For one full cycle of applied principal voltage,				SC146 Se	vlos	
at current and temperature shown above for IT (RMS):	SC	141 Series		120		Α
60 Hz (sinusoidal)		80 75		110		Â
50 Hz (sinusoidal)		75	See Fig. 5			
For more than one cycle of applied principal voltage			366 i ig. 5			
di/dt:			70			. Α/μs
$V_D = V_{DROM}$, $I_G = 200 \text{ mA}$, $t_r = 0.1 \mu\text{s}$		141 Series		SC146 Se	eries	•
2t [At Tc shown for ITIRMSI, half-sine wave]:	30	25		70		A ² s A ² s A ² s
t = 10 ms		17	•	45		A ² s
2.5 ms		10		25		A ² s
0.5 ms		10				
I _{GTM} **			4			. A
For 1 µs max			10			_ W
P _{GM} (For 1 µs max., I _{GTM} ≤ 4 A)						. W
PG/AN						_ °C
Tstg						_
То	•••		230			_ °C
Tr (During soldering for 10 s max.)						

[•]For either polarity of main terminal 2 voltage (V_{MT2}) with reference to main terminal 1.
■For either polarity of gate voltage (V_G) with reference to main terminal 1.

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SC141, SC146 Series

ELECTRICAL CHARACTERISTICS
At Maximum Ratings Unless Otherwise Specified, and at Indicated Temperatures

01

CHARACTERISTIC		LIMITS For All Types Except as Specified Min. Typ. Max.		
¹DROM®				
V _{DROM} = Max. rated value, T _C = 25°C = 125°C	-	_ _	0.1 0.5	mA
VTM [●] T _C = 25°C, i _T = 8.5 A (peak SC141 series = 14 A (peak) SC146 series		<u>-</u>	1.83 1.65	v
1но•				
Gate open, initial principal current = 500 mA (dc) $v_D = 12 \text{ V}, T_C = 25^{\circ}\text{C}$ = -40°C	_		50 100	
I _L •				1
$R_{GK} = 100 \Omega$, $t_W = 50 \mu s$, $t_r = t_f = 5 \mu s$, $f = 1 \text{ kHz}$, $T_C = 25^{\circ} \text{C}$ Mode V_{MT2} V_G				mA
1 _C = 25 C Mode V _{MT2} V _G	_	_	100	
111	-	_	100	
1- + -			200	
T _C =-40°C 1+ + +	-	_	200	l
111 1- + -	-	-	200 400	l
dv/dt [®] (Commutating)	1-		400	
$v_D = V_{DROM}$, $I_{T(RMS)} = Max$, rated value, di/dt = 3.2 A/ms, $I_C = 80^{\circ}C$ SC141 series	4	-	-	
di/dt = 5.4 A/ms, T _C = 80°C SC146 series		_		V/μs
dv/dt^{\bullet} (Off-State) $v_D = V_{DROM}$, $T_C = 100^{\circ}$ C, Exponential voltage rise SC141 series SC146 series	30 100	100 250	1 1	
GT ⁶⁸ v _D = 12 V (dc)				
$T_C = 25^{\circ}C$ $R_L - \Omega$ Mode V_{MT2} V_G 100 1+ + + 100 111 50 1- + -	-		50 50 50	mA
T _C = -40°C 50 1+ + +	1 <u>-</u>		80	
50 111	-	_	80	
25 1- + -			80	
$V_{GT}^{\bullet\bullet}$ $v_D = 12 \text{ V (dc)}$ $T_C = 25^{\circ}\text{C}$ $R_L - \Omega$ Mode V_{MT2} V_G		-		
100 1+ + +	-	-	2.5	
100 111 50 1- +	-	-	2.5	٠,
$T_{C} = -40^{\circ}C$ 50 1+ + +	+-		2.5	V
50 111	_	_	3.5 3.5	
25 1- + -	1 _	_	3.5	

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SC141, SC146 Series

ELECTRICAL CHARACTERISTICS (Cont'd)

At Maximum Ratings Unless Otherwise Specified, and at Indicated Temperatures

CHARACTERISTIC	LIMITS For All Types Except as Specified			UNITS	
	Min.	Тур.	Max.		
V_{GD}^{\bullet} $v_{D} = V_{DROM}$, $R_{L} = 1k\Omega$, $T_{C} = 100^{\circ}C$ (For all triggering modes)	0.2		-	v	
^{t}gt $^{v}D = ^{v}DROM$, $^{l}G = 80$ mA, $^{t}t_{r} = 0.1$ μs , $^{i}T = 25$ A (peak), $^{T}C = 25$ C	_	1.6	2.5	μs	

Thermal Characteristics				·	
R _θ JC	SC141 series SC146 series	_	_	3.0 2.2	
R _{OJA}		-	_	75	°c/w
R _θ JC (ac)* During ac current conduction	SC141 series SC146 series	_	 - -	2.22 1.5	

- For either polarity of main terminal 2 voltage (V_{MT2}) with reference to main terminal 1. For either polarity of gate voltage (V_{Q}) with reference to main terminal 1. This characteristic is useful in the calculation of junction-temperature rise above T_{Q} for ac current conduction and applies for a 50 or 60 Hz full sine wave of current. It can be calculated with the following formula:

Apparent thermal resistance =
$$\frac{T_{J(max.)} - T_{C}}{P_{T(AV)}}$$
where:
$$T_{J(max.)} = \text{maximum junction temperature}$$

$$T_{C} = \text{case temperature}$$

$$P_{T(AV)} = \text{average on-state power}$$

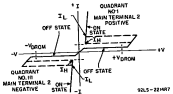


Fig. 1 — Principal voltage-current characteristic.

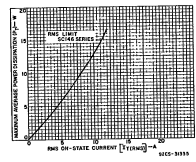
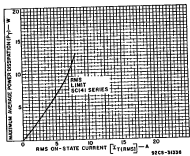
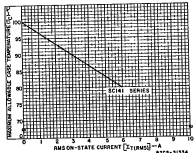


Fig. 3 — Power dissipation as a function of on-state current for SC146 series.



- Power dissipation as a function of on-state current for SC141 series.



Maximum allowable case-temperature as a function of on-state current for SC141 series.

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SC141, SC146 Series

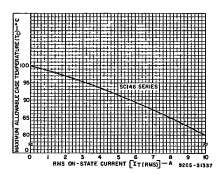


Fig. 5 — Maximum allowable case-temperature as a function of on-state current for SC146 series.

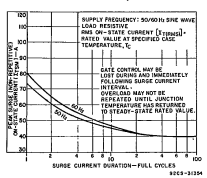


Fig. 6 — Peak surge on-state current as a function of surge current duration for SC141 series.

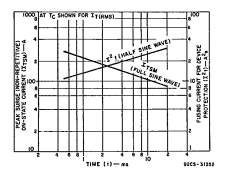


Fig. 7 — Peak surge on-state current and fusing current as a function of time for SC141 series.

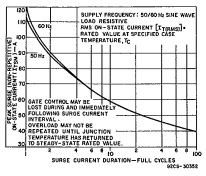


Fig. 8 — Peak surge on-state current as a function of surge current duration for SC146 series.

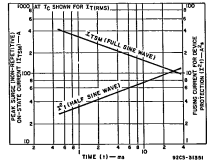


Fig. 9 — Peak surge on-state current and fusing current as a function of time for SC146 series.

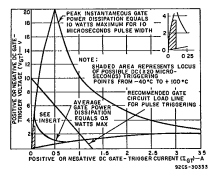


Fig. 10 — Gate pulse characteristics for all triggering modes.

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Triacs _

SC141, SC146 Series

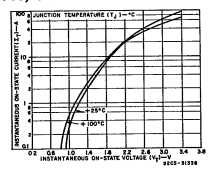


Fig. 11 — On-state current as a function of on-state voltage for SC141 series.

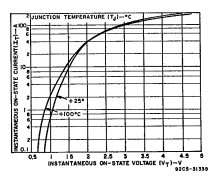


Fig. 12 — On-state current as a function of on-state voltage for SC146 series.

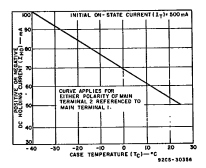


Fig. 13 — DC holding current as a function of case temperature.

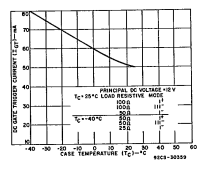


Fig. 14 — DC gate trigger current as a function of case temperature.

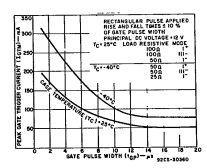


Fig. 15 - Peak gate trigger current as a function of gate pulse width.

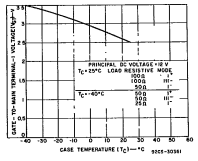


Fig. 16 - DC gate-trigger voltage as a function of case temperature.

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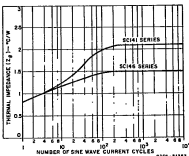


Fig. 17 – Thermal impedance as a function of sinewave current cycles.

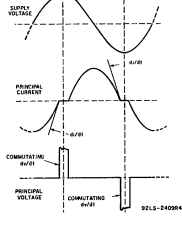
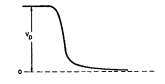


Fig. 18 — Relationship between supply voltage and principal current (inductive load) showing reference points for definition of commutating voltage (dv/dt).



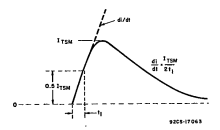


Fig. 19 — Rate-of-change of on-state current with time (defining di/dt).

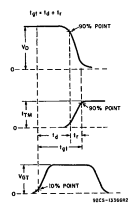


Fig. 20 — Relationship between off-state voltage, on-state current, and gate-trigger voltage showing reference points for definition of turn-on time (t_{gt}).