

Sensitive SCRs

(0.8 A to 10 A) RoHS



General Description

The Teccor line of sensitive SCR semiconductors are half-wave unidirectional, gate-controlled rectifiers (SCR-thyristor) which complement Teccor's line of power SCRs. This group of packages offers ratings of 0.8 A to 10 A, and 200 V to 600 V with gate sensitivities of 12 µA to 500 µA. For gate currents in the 10 mA to 50 mA ranges, see "SCRs" section of this catalog.

The TO-220 and TO-92 are electrically isolated where the case or tab is internally isolated to allow the use of low-cost assembly and convenient packaging techniques.

Teccor's line of SCRs features glass-passivated junctions to ensure long-term device reliability and parameter stability. Teccor's glass offers a rugged, reliable barrier against junction contamination.

Tape-and-reel packaging is available for the TO-92 package. Consult the factory for more information.

Variations of devices covered in this data sheet are available for custom design applications. Consult the factory for more information.

Features

- **RoHS Compliant**
- Electrically-isolated TO-220 package
- High voltage capability up to 600 V
- High surge capability up to 100 A
- Glass-passivated chip

Compak Features

- Surface mount package 0.8 A series
- New small-profile three-leaded Compak package
- Four gate sensitivities available
- Packaged in embossed carrier tape with 2,500 devices per reel
- Can replace SOT-223

E5 - 1

	K G A G	K A G	A	isolated	A SA	(1		V _{RRM}	(2) (12) (14) (18)		I _{RRM} (20) (21)		V _{TM} (3) (10)
	G	K A G	A	G K	A G	(1)				(20) (21)		(3) (10)
	TO-92		K A G		× ×				(14) (10)				
		TO-202	TO-251 V-Pak	Compak	TO-252 D-Pak	Am	ps			T _C or T _L =	μAmps T _C or T _L =	T _C or T _L =	-
	See "	Package Dime	ensions" section	on for variation	ns. (11)	I _{T(RMS)}		Volts MIN	µAmps MAX	25 °C	100 °C	110 °C	Volts MAX
				S2S1		0.8	0.51	200	12	2		100	1.7
				S4S1		0.8	0.51	400	12	2		100	1.7
				S6S1		0.8	0.51	600	12	2		100	1.7
				S2S2		0.8	0.51	200	50	2		100	1.7
				S4S2		0.8	0.51	400	50	2		100	1.7
				S6S2		0.8	0.51	600	50	2		100	1.7
				S2S		0.8	0.51	200	200	2		100	1.7
				S4S		0.8	0.51	400	200	2		100	1.7
				S6S		0.8	0.51	600	200	2		100	1.7
				S2S3		0.8	0.51	200	500	2		100	1.7
				S4S3		0.8	0.51	400	500	2		100	1.7
0.8 A				S6S3		0.8	0.51	600	500	2		100	1.7
<u> </u>	EC103B					0.8	0.51	200	200	1	50	100	1.7
	EC103D					0.8	0.51	400	200	1	50		1.7
	EC103M		+			0.8	0.51	600	200	2	100		1.7
	EC103N1					0.8	0.51	200	12	1	50		1.7
	C103D1					0.8	0.51	400	12	1	50		1.7
	C103D1					0.8	0.51	600	12	2	100		1.7
	C103W1							200	50				
						0.8	0.51			1	50		1.7
	C103D2					0.8	0.51	400	50	1	50		1.7
	C103M2					0.8	0.51	600	50	2	100		1.7
	C103B3					0.8	0.51	200	500	1	50		1.7
	C103D3					0.8	0.51	400	500	1	50		1.7
	C103M3					0.8	0.51	600	500	2	100		1.7
	2N5064					0.8	0.51	200	200	1		50	1.7
	2N6565					0.8	0.51	400	200	1		100	1.7
	TCR22-4					1.5	0.95	200	200	1		100	1.5
	TCR22-6					1.5	0.95	400	200	1		100	1.5
1	TCR22-8	T4007				1.5	0.95	600	200	2		100	1.5
		T106B1				4	2.5	200	200	2		100	2.2
		T106D1				4	2.5	400	200	2		100	2.2
		T106M1				4	2.5	600	200	2		100	2.2
		T107B1				4	2.5	200	500	2		100	2.5
4 A		T107D1				4	2.5	400	500	2		100	2.5
		T107M1				4	2.5	600	500	2		100	2.5
			S2004VS1		S2004DS1	4	2.5	200	50	2		100	1.6
			S4004VS1		S4004DS1	4	2.5	400	50	2		100	1.6
			S6004VS1		S6004DS1	4	2.5	600	50	2		100	1.6
			S2004VS2		S2004DS2	4	2.5	200	200	2		100	1.6
			S4004VS2		S4004DS2	4	2.5	400	200	2		100	1.6
			S6004VS2		S6004DS2	4	2.5	600	200	2		100	1.6

See "General Notes" on page E5 - 4 and "Electrical Specifications Notes" on page E5 - 5

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See "General Notes" on page E5 - 4 and "Electrical Specifications Notes" on page E5 - 5

		Part Nu	ımber			V _{DRM} &		I _{DR}	м &		
1	Isolated Non-isolated				lτ		V _{RRM}	I _{GT}	IR	RM	V_{TM}
ТҮРЕ	K A G	K A G	A G K A G	^ S	(1)			(2) (12)	(20)	(21)	(3) (10)
	TO-220	TO-202	TO-251 V-Pak	TO-252 D-Pak	Am	nps			μAr	mps	
	10-220	10-202	v-rak	D-Fak		·			T _C =	T _C =	
					I _{T(RMS)}	I _{T(AV)}	Volts	μAmps	25 °C	110 °C	Volts
	See "Package Dimensions" section for variations. (11)				MAX	MAX	MIN	MAX	MAX	MAX	MAX
	S2006LS2	S2006FS21	S2006VS2	S2006DS2	6	3.8	200	200	5	250	1.6
6.4	S4006LS2	S4006FS21	S4006VS2	S4006DS2	6	3.8	400	200	5	250	1.6
6 A	S6006LS2	S6006FS21	S6006VS2	S6006DS2	6	3.8	600	200	5	250	1.6
	S2006LS3	S2006FS31	S2006VS3	S2006DS3	6	3.8	200	500	5	250	1.6
	S4006LS3	S4006FS31	S4006VS3	S4006DS3	6	3.8	400	500	5	250	1.6
	S6006LS3	S6006FS31	S6006VS3	S6006DS3	6	3.8	600	500	5	250	1.6
	S2008LS2	S2008FS21	S2008VS2	S2008DS2	8	5.1	200	200	5	250	1.6
	S4008LS2	S4008FS21	S4008VS2	S4008DS2	8	5.1	400	200	5	250	1.6
8 A	S6008LS2	S6008FS21	S6008VS2	S6008DS2	8	5.1	600	200	5	250	1.6
	S2008LS3	S2008FS31	S2008VS3	S2008DS3	8	5.1	200	500	5	250	1.6
	S4008LS3	S4008FS31	S4008VS3	S4008DS3	8	5.1	400	500	5	250	1.6
	S6008LS3	S6008FS31	S6008VS3	S6008DS3	8	5.1	600	500	5	250	1.6
	S2010LS2	S2010FS21	S2010VS2	S2010DS2	10	6.4	200	200	5	250	1.6
	S4010LS2	S4010FS21	S4010VS2	S4010DS2	10	6.4	400	200	5	250	1.6
40.4	S6010LS2	S6010FS21	S6010VS2	S6010DS2	10	6.4	600	200	5	250	1.6
10 A	S2010LS3	S2010FS31	S2010VS3	S2010DS3	10	6.4	200	500	5	250	1.6
	S4010LS3	S4010FS31	S4010VS3	S4010DS3	10	6.4	400	500	5	250	1.6
	S6010LS3	S6010FS31	S6010VS3	S6010DS3	10	6.4	600	500	5	250	1.6

Specific Test Conditions

di/dt — Maximum rate-of-change of on-state current; I_{GT} = 50 mA pulse width \geq 15 µsec with \leq 0.1 µs rise time

dv/dt — Critical rate-of-rise of forward off-state voltage

I²t — RMS surge (non-repetitive) on-state current for period of 8.3 ms for fusing

 \textbf{I}_{DRM} and \textbf{I}_{RRM} — Peak off-state current at V_{DRM} and V_{RRM}

 I_{GT} — DC gate trigger current V_D = 6 V dc; R_L = 100 Ω

I_{GM} — Peak gate current

I_H — DC holding current; initial on-state current = 20 mA

 I_T — Maximum on-state current

I_{TSM} — Peak one-cycle forward surge current

P_{G(AV)} — Average gate power dissipation

P_{GM} — Peak gate power dissipation

 t_{gt} — Gate controlled turn-on time gate pulse = 10 mA; minimum width = 15 μ S with rise time \leq 0.1 μ s

t_a — Circuit commutated turn-off time

V_{DRM} and V_{RRM} — Repetitive peak off-state forward and reverse voltage

 V_{GRM} — Peak reverse gate voltage

 $m V_{GT}$ — DC gate trigger voltage; $m V_D$ = 6 V dc; $m R_L$ = 100 $m \Omega$

V_{TM} — Peak on-state voltage

General Notes

- Teccor 2N5064 and 2N6565 Series devices conform to all JEDEC registered data. See specifications table on pages E5 - 2 and E5 - 3.
- The case lead temperature (T_C or T_L) is measured as shown on dimensional outline drawings in the "Package Dimensions" section of this catalog.
- All measurements (except l_{GT}) are made with an external resistor R_{GK} = 1 kΩ unless otherwise noted.
- All measurements are made at 60 Hz with a resistive load at an ambient temperature of +25 °C unless otherwise specified.
- Operating temperature (T_J) is -65 °C to +110 °C for EC Series devices, -65 °C to +125 °C for 2N Series devices, -40 °C to +125 °C for "TCR" Series, and -40 °C to +110 °C for all others.
- Storage temperature range (T_S) is -65 °C to +150 °C for TO-92 devices, -40 °C to +150 °C for TO-202 and Compak devices, and -40 °C to +125 °C for all others.
- Lead solder temperature is a maximum of +230 °C for 10 seconds maximum ≥1/16" (1.59 mm) from case.

	V _{GT}		lн	I _{GM}	V _{GRM}	P _{GM}	P _{G(AV)}	I _{TSM}	dv/dt	di/dt	t _{gt}	tq	l ² t
(-	4) (12) (22	?)	(5) (19)	(17)	O 11	(17)	())	(6) (13)	0.1100		(8)	(9)	
`	., (, (,	(-)()	(,		(,		(-)()			(-)	(-)	
_	Volts	I -							Volts/µSec				
T _C = -40 °C	T _C = 25 °C	T _C = 110 °C	mAmps	Amps	Volts	Watts	Watts	Amps	T _C = 110 °C	Amps/µSec	μSec	μSec	Amps ² Sec
40 0	MAX	110 0	MAX		MIN			60/50 Hz	TYP		TYP	MAX	
1	0.8	0.25	6	1	6	1	0.1	100/83	10	100	4	50	41
1	0.8	0.25	6	1	6	1	0.1	100/83	8	100	4	50	41
1	0.8	0.25	6	1	6	1	0.1	100/83	8	100	4	50	41
1	0.8	0.25	8	1	6	1	0.1	100/83	10	100	5	45	41
1	0.8	0.25	8	1	6	1	0.1	100/83	8	100	5	45	41
1	0.8	0.25	8	1	6	1	0.1	100/83	8	100	5	45	41
1	0.8	0.25	6	1	6	1	0.1	100/83	10	100	4	50	41
1	0.8	0.25	6	1	6	1	0.1	100/83	8	100	4	50	41
1	0.8	0.25	6	1	6	1	0.1	100/83	8	100	4	50	41
1	0.8	0.25	8	1	6	1	0.1	100/83	10	100	5	45	41
1	0.8	0.25	8	1	6	1	0.1	100/83	8	100	5	45	41
1	0.8	0.25	8	1	6	1	0.1	100/83	8	100	5	45	41
1	0.8	0.25	6	1	6	1	0.1	100/83	10	100	4	50	41
1	0.8	0.25	6	1	6	1	0.1	100/83	8	100	4	50	41
1	0.8	0.25	6	1	6	1	0.1	100/83	8	100	4	50	41
1	0.8	0.25	8	1	6	1	0.1	100/83	10	100	5	45	41
1	0.8	0.25	8	1	6	1	0.1	100/83	8	100	5	45	41
1	0.8	0.25	8	1	6	1	0.1	100/83	8	100	5	45	41

Electrical Specifications Notes

- See Figure E5.1 through Figure E5.9 for current ratings at specified operating temperatures.
- (2) See Figure E5.10 for I_{GT} versus T_C or T_L .
- (3) See Figure E5.11 for instantaneous on-state current (i_T) versus on-state voltage (v_T) TYP.
- (4) See Figure E5.12 for V_{GT} versus T_C or T_L .
- (5) See Figure E5.13 for I_H versus T_C or T_L .
- (6) For more than one full cycle, see Figure E5.14.
- (7) 0.8 A to 4 A devices also have a pulse peak forward current onstate rating (repetitive) of 75 A. This rating applies for operation at 60 Hz, 75 °C maximum tab (or anode) lead temperature, switching from 80 V peak, sinusoidal current pulse width of 10 μs minimum, 15 μs maximum. See Figure E5.20 and Figure E5.21.
- (8) See Figure E5.15 for tgt versus IGT.
- (9) Test conditions as follows:
 - T_C or T_L ≤80 °C, rectangular current waveform
 - Rate-of-rise of current ≤10 A/µs
 - Rate-of-reversal of current ≤5 A/µs
 - I_{TM} = 1 A (50 μs pulse), Repetition Rate = 60 pps
 - $-V_{RRM}$ = Rated
 - $-V_R = 15 V minimum, V_{DRM} = Rated$
 - Rate-of-rise reapplied forward blocking voltage = 5 V/μs
 - Gate Bias = 0 V, 100 Ω (during turn-off time interval)

- (10) Test condition is maximum rated RMS current except TO-92 devices are 1.2 A_{PK}; T106/T107 devices are 4 A_{PK}.
- (11) See package outlines for lead form configurations. When ordering special lead forming, add type number as suffix to part number.
- (12) V_D = 6 V dc, R_L = 100 Ω (See Figure E5.19 for simple test circuit for measuring gate trigger voltage and gate trigger current.)
- (13) See Figure E5.1 through Figure E5.9 for maximum allowable case temperature at maximum rated current.
- (14) $I_{GT} = 500 \mu A$ maximum at $T_C = -40 \,^{\circ}C$ for T106 devices
- (15) I_{H} = 10 mA maximum at T_{C} = -65 $^{\circ}\text{C}$ for 2N5064 Series and 2N6565 Series devices
- (16) $I_H = 6$ mA maximum at $T_C = -40$ °C for T106 devices
- (17) Pulse Width ≤10 µs
- (18) I_{GT} = 350 μ A maximum at T_C = -65 °C for 2N5064 Series and 2N6565 Series devices
- (19) Latching current can be higher than 20 mA for higher $I_{\rm GT}$ types. Also, latching current can be much higher at -40 °C. See Figure F5 18
- (20) T_C or $T_L = T_J$ for test conditions in off state
- (21) I_{DRM} and I_{RRM} = 50 μA for 2N5064 and 100 μA for 2N6565 at 125 $^{\circ} C$
- (22) TO-92 devices specified at -65 °C instead of -40 °C
- (23) $T_C = 110 \,^{\circ}C$

	Thermal Resistance (Steady State) $R_{\theta JC}\left[R_{\theta \ JA}\right] \ ^{\circ} C/W \ (TYPICAL)$							
Package Code	E	L	F2	F	С	D	V	
Туре	TO-92	TO-220	TO-202 Type 2, 4, & 41	TO-202 Type 1 & 3	Compak	TO-252 D-Pak	TO-251 V-Pak	
0.8 A	75 [160]				60*			
1.5 A	50 [160]							
4.0 A			10 [100]	6.2 [80]		3.0	3.8 [85]	
6.0 A		4.0 [65]		4.3		1.8	2.4	
8.0 A		3.4		3.9		1.5	2.1	
10.0 A		3.0		3.4		1.45	1.72	

^{*}Mounted on 1 cm2 copper foil surface; two-ounce copper foil

Electrical Isolation

Teccor's isolated sensitive SCRs will withstand a minimum high potential test of 2500 V ac rms from leads to mounting tab over the device's operating temperature range. The following table shows other standard and optional isolation ratings.

Electrical Isolation * from Leads to Mounting Tab							
V AC RMS	TO-220						
2500	Standard						
4000	Optional **						

^{*}UL Recognized File #E71639

^{**}For 4000 V isolation, use "V" suffix in part number.

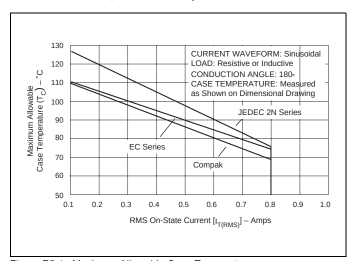


Figure E5.1 Maximum Allowable Case Temperature versus RMS On-state Current

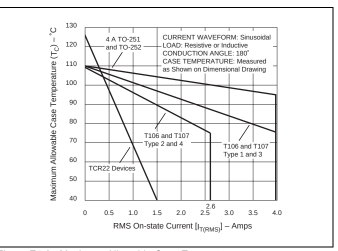


Figure E5.2 Maximum Allowable Case Temperature versus RMS On-state Current

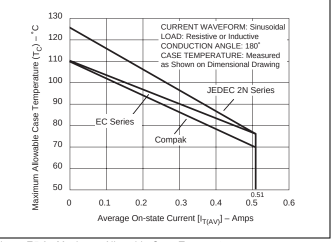


Figure E5.3 Maximum Allowable Case Temperature versus Average On-state Current

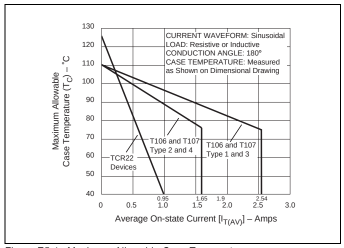


Figure E5.4 Maximum Allowable Case Temperature versus Average On-state Current

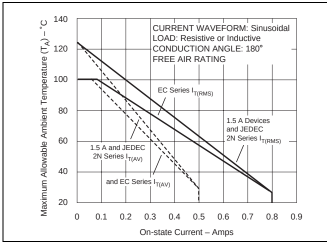


Figure E5.5 Maximum Allowable Ambient Temperature versus On-state Current

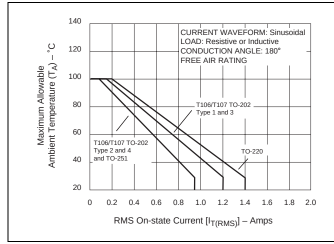


Figure E5.6 Maximum Allowable Ambient Temperature versus RMS On-state Current

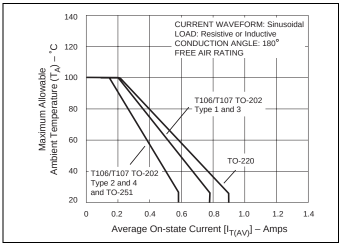


Figure E5.7 Maximum Allowable Ambient Temperature versus Average On-state Current

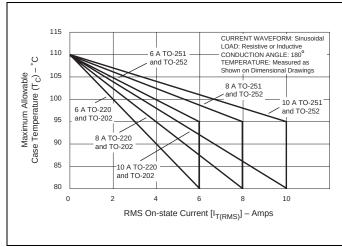


Figure E5.8 Maximum Allowable Case Temperature versus RMS On-state Current

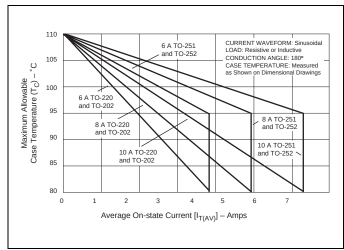


Figure E5.9 Maximum Allowable Case Temperature versus Average On-state Current

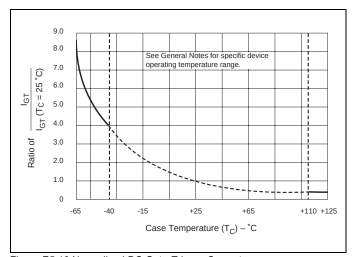


Figure E5.10 Normalized DC Gate-Trigger Current versus Case Temperature

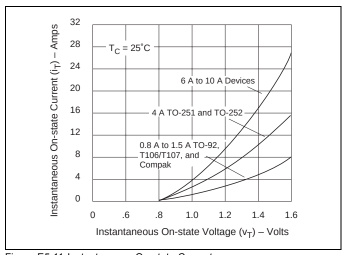


Figure E5.11 Instantaneous On-state Current versus On-state Voltage (Typical)

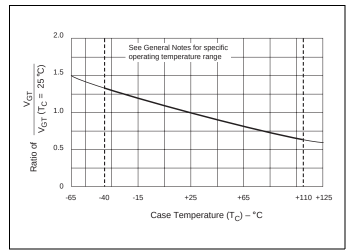


Figure E5.12 Normalized DC Gate-Trigger Voltage versus
Case Temperature

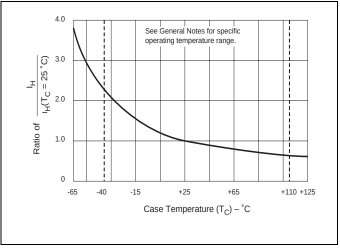


Figure E5.13 Normalized DC Holding Current versus Case Temperature

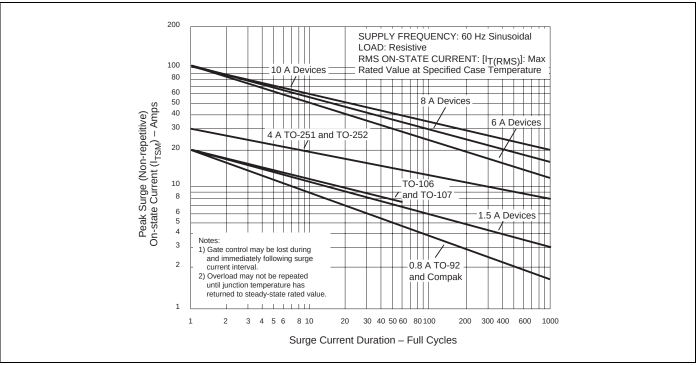


Figure E5.14 Peak Surge On-state Current versus Surge Current Duration

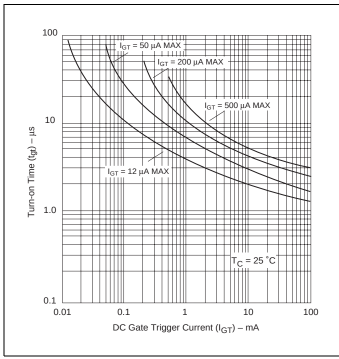


Figure E5.15 Typical Turn-on Time versus Gate Trigger Current

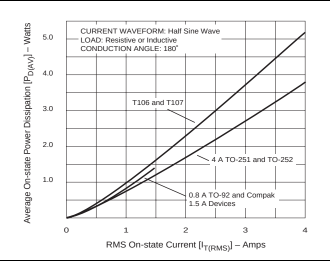


Figure E5.16 Power Dissipation (Typical) versus RMS On-state Current

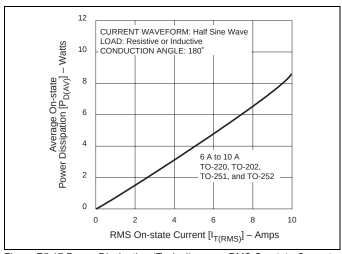


Figure E5.17 Power Dissipation (Typical) versus RMS On-state Current

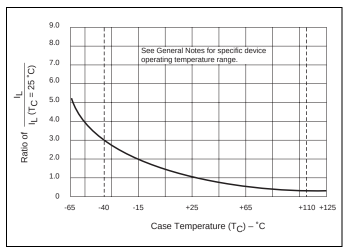


Figure E5.18 Normalized DC Latching Current versus Case Temperature

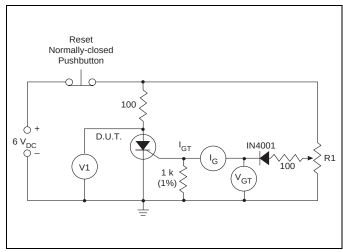


Figure E5.19 Simple Test Circuit for Gate Trigger Voltage and Current Measurement

Note: V1 — 0 V to 10 V dc meter V_{GT} — 0 V to 1 V dc meter I_{G} — 0 mA to 1 mA dc milliammeter R1 — 1 k potentiometer

To measure gate trigger voltage and current, raise gate voltage ($V_{\rm GT}$) until meter reading V1 drops from 6 V to 1 V. Gate trigger voltage is the reading on $V_{\rm GT}$ just prior to V1 dropping. Gate trigger current $I_{\rm GT}$ can be computed from the relationship

$$I_{GT} = I_{G} - \frac{V_{GT}}{1000} \text{ Amps}$$

where I_G is reading (in amperes) on meter just prior to V1 dropping.

Note: I_{GT} may turn out to be a negative quantity (trigger current flows out from gate lead). If negative current occurs, I_{GT} value is not a valid reading. Remove 1 k resistor and use I_{G} as the more correct I_{GT} value. This will occur on 12 μ A gate products.

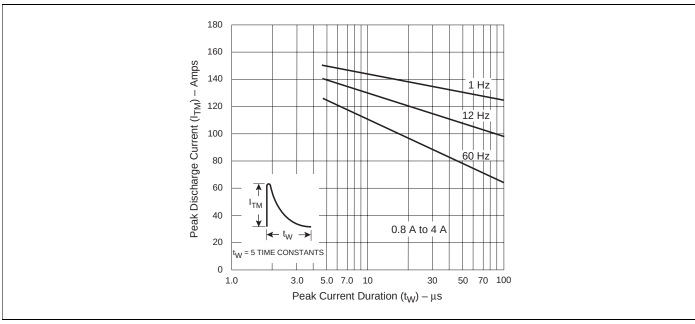


Figure E5.20 Peak Repetitive Capacitor Discharge Current

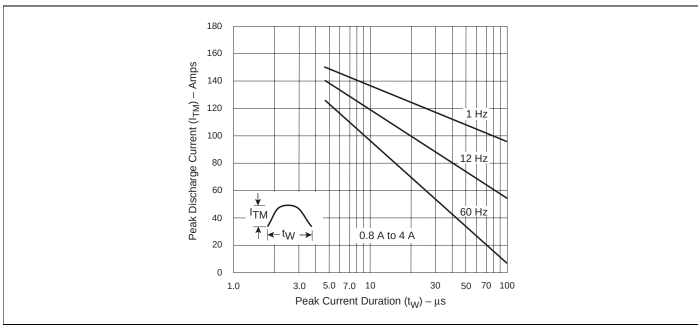


Figure E5.21 Peak Repetitive Sinusoidal Curve

