



Thyristors

T2306	T2716	T4117	T6416
T2316	T4106	T4706	T6417
T2706	T4107	T6406	
T2806	T4116	T6407	

Series

These triacs are gate-controlled full-wave ac switches. They are intended for ac load-control applications such as heating controls (proportional or on-off); lamp switching, motor switching, and a wide variety of power-control applications.

The RCA CA3058, CA3059, and CA3079 are monolithic silicon IC zero-voltage switches designed for direct operation from the ac line. They can drive the triac gate directly and provide the gating signal at zero-voltage crossings for minimum radio-frequency interference.

These triacs have gate characteristics which assure that the zero-voltage switch can supply sufficient drive current to trigger them over the operating-temperature range from -40°C to $+85^{\circ}\text{C}$. Ratings within this group of triacs range from 2.5 to 40 amperes rms on-state current, with repetitive off-state voltages available from 100 to 600 volts; and they employ a wide variety of packages.

2.5-40-A, 100-600-V SILICON TRIACS DESIGNED FOR USE WITH IC ZERO-VOLTAGE SWITCHES AS TRIGGERING CIRCUITS

For Power-Control and Switching Applications at Frequencies of 50 to 60 Hz

RATINGS AND CHARACTERISTICS

Type No.	Former RCA Type No.	Rep. Peak Off-State Voltage V _{DROM} (V)	RMS On-State Current I _T (RMS) at Case Temp. (A) (°C)		Typ. DC Holding Current at 25°C, I _{HO} (mA)	Max. DC Gate Trigger Current and Voltage at 25°C ^A				Package	For Additional Data, Refer to Bulletin File No.*	
						I ⁺		III ⁺				
						I _{GT} (mA)	V _{GT} (V)	I _{GT} (mA)	V _{GT} (V)			
T2316A	40693	100	2.5	70	6	45	1.5	45	1.5	Mod. TO-5 on Heat Radiator	414	
T2316B	40694	200	2.5	70	6	45	1.5	45	1.5		"	414
T2316D	40695	400	2.5	70	6	45	1.5	45	1.5		"	414
T2306A	40696	100	2.5	70	6	45	1.5	45	1.5		Mod. TO-5	414
T2306B	40697	200	2.5	70	6	45	1.5	45	1.5		"	414
T2306D	40698	400	2.5	70	6	45	1.5	45	1.5	Mod. TO-5 Press-fit	414	
T6406B	40699	200	40	70	25	45	1.5	45	1.5		"	593
T6406D	40700	400	40	70	25	45	1.5	45	1.5		"	593
T6406M	40701	600	40	70	25	45	1.5	45	1.5		"	593
T6416B	40702	200	40	65	25	45	1.5	45	1.5		Stud	593
T6416D	40703	400	40	65	25	45	1.5	45	1.5	Stud Press-fit	593	
T6416M	40704	600	40	65	25	45	1.5	45	1.5		"	593
T6407B	40705	200	30	65	25	45	1.5	45	1.5		"	459
T6407D	40706	400	30	65	25	45	1.5	45	1.5		"	459
T6417B	40707	200	30	60	25	45	1.5	45	1.5		Stud	459

RATINGS AND CHARACTERISTICS (Cont'd.)

Type No.	Former RCA Type No.	Rep. Peak Off-State Voltage V _{DROM} (V)	RMS On-State Current I _T (RMS) at Case Temp. (A) (°C)		Typ. DC Holding Current at 25°C, I _{HO} (mA)	Max. DC Gate Trigger Current and Voltage at 25°C▲				Package	For Additional Data, Refer to Bulletin File No.*
						I ⁺		III ⁺			
						I _{GT} (mA)	V _{GT} (V)	I _{GT} (mA)	V _{GT} (V)		
T6417D	40708	400	30	60	25	45	1.5	45	1.5	Stud	459
T6407M	40709	600	30	65	25	45	1.5	45	1.5	Press-fit	459
T6417M	40710	600	30	60	25	45	1.5	45	1.5	Stud	459
T4106B	40711	200	15	80	20	45	1.5	45	1.5	Press-fit	458
T4106D	40712	400	15	80	20	45	1.5	45	1.5	"	458
T4116B	40713	200	15	80	20	45	1.5	45	1.5	Stud	458
T4116D	40714	400	15	80	20	45	1.5	45	1.5	"	458
T4706B	40715	200	15	70	15	45	1.5	45	1.5	TO-66	300
T4706D	40716	400	15	70	15	45	1.5	45	1.5	"	300
T4107B	40717	200	10	85	15	45	1.5	45	1.5	Press-fit	457
T4107D	40718	400	10	85	15	45	1.5	45	1.5	Press-fit	457
T4117B	40719	200	10	85	15	45	1.5	45	1.5	Stud	457
T4117D	40720	400	10	85	15	45	1.5	45	1.5	"	457
T2806B	40721	200	8	80	15	45	1.5	45	1.5	Plastic	364
T2806D	40722	400	8	80	15	45	1.5	45	1.5	"	364
T2606DF	40723	450	6	75	—	45	1.5	45	1.5	Mod. TO-5	375
T2616DF	40724	450	6	75	—	45	1.5	45	1.5	Mod. TO-5 on Heat Radiator	375
T2606B	40725	200	6	75	15	45	1.5	45	1.5	Mod. TO-5	352
T2606D	40726	400	6	75	15	45	1.5	45	1.5	"	352
T2706B	40727	200	6	75	15	45	1.5	45	1.5	TO-66	351
T2706D	40728	400	6	75	15	45	1.5	45	1.5	TO-66	351
T2716B	40729	200	6	75	15	45	1.5	45	1.5	TO-66 with Heat Radiator	351
T2716D	40730	400	6	75	15	45	1.5	45	1.5	"	351

▲ A triac driven directly from the output terminal of the CA3058, CA3059, and CA3079 should be characterized for operation in the I⁺ or III⁺ triggering modes, i.e., with positive gate current (current flows into the gate for both polarities of the applied ac voltage).

* Except for gate characteristics, data in these bulletins also apply to the types listed in this chart.