

## TIC

TIC 39 A...Y	50Hz-Thy	30...400V, 2A(Tc=80°), Igt/Ih<0,2/<5mA	2a	(TIC 106 M)	17e	6
TIC 44	50Hz-Thy	30V, 0,43A(Tc=55°C), Igt/Ih<0,2/<5mA	7a	BRX 49	7a	
TIC 45	50Hz-Thy	=TIC 44: 60V	7a	BRX 49	7a	
TIC 46	50Hz-Thy	=TIC 44: 100V	7a	BRX 49	7a	
TIC 47	50Hz-Thy	=TIC 44: 200V	7a	BRX 49	7a	
TIC 60	50Hz-Thy	=2N5060	7n	BRX 49	7a	
TIC 61	50Hz-Thy	=2N5061	7n	BRX 49	7a	
TIC 62	50Hz-Thy	=2N5062	7n	BRX 49	7a	
TIC 63	50Hz-Thy	=2N5063	7n	BRX 49	7a	
TIC 64	50Hz-Thy	=2N5064	7n	BRX 49	7a	
TIC 101 A...Y	50Hz-Thy	30...600V, 5A, Igt/Ih<0,4/<5mA	17(AK GK)	(TIC 106 M)	17e	5
TIC 102 A...Y	50Hz-Thy	=TIC 101A...Y: Igt/Ih<5/<5mA	17(AK GK)	(TAG 626-600)	17e	5
TIC 106 A	50Hz-Thy	100V, 3,2A(Tc=80°), Igt/Ih<0,2/<5mA	17e	TIC 106 M	17e	
TIC 106 B	50Hz-Thy	=TIC 106A: 200V	17e	TIC 106 M	17e	
TIC 106 C	50Hz-Thy	=TIC 106A: 300V	17e	TIC 106 M	17e	
TIC 106 D	50Hz-Thy	=TIC 106A: 400V	17e	TIC 106 M	17e	
TIC 106 E	50Hz-Thy	=TIC 106A: 500V	17e	TIC 106 M	17e	
TIC 106 F	50Hz-Thy	=TIC 106A: 50V	17e	TIC 106 M	17e	
TIC 106 M	50Hz-Thy	=TIC 106A: 600V	17e	TIC 106 M	17e	
TIC 106 N	50Hz-Thy	=TIC 106A: 800V	17e	-		
TIC 106 S	50Hz-Thy	=TIC 106A: 700V	17e	-		
TIC 106 Y	50Hz-Thy	=TIC 106A: 30V	17e	TIC 106 M	17e	
TIC 107 A...Y	50Hz-Thy		17e	TIC 106 M	17e	
TIC 108 A...Y	50Hz-Thy	=TIC 106A...Y: Igt/Ih<1/<10mA	17e	(TIC 106 M)	17e	
TIC 116 A...M	50Hz-Thy	100...600V, 5A(Tc=70°), Igt/Ih<20/<40mA	17e	TAG 626-600	17e	
TIC 122 B...F	50Hz-Thy	50...500V, 8A(Tc=70°), Igt/Ih<25/<30mA	17e	-		
TIC 126 A...N	50Hz-Thy	=TIC 116A...N: 7,5A(Tc=70°)	17e	-		
TIC 163 A...F	50Hz-Thy	50...500V, 25A(Tc=70°), Igt/Ih<20/<40mA	18e	-		
TIC 201 A...M	Triac	100...600V, 2,5A(85°), Igt/Ih<25/<30mA	17j	TAG 232-600	17j	
TIC 206 A...M	Triac	100...600V, 3A(Tc=70°), Igt/Ih<10/<30mA	17j	TAG 232-600	17j	
TIC 215 A...D	Triac	100...400V, 3A(Tc=70°), Igt/Ih<10/<30mA	2m	(TAG 232-600)	17j	4
TIC 216 A...M	Triac	100...600V, 6A(Tc=70°), Igt/Ih<10/<30mA	17j	TAG 232-600	17j	
TIC 225 A...M	Triac	100...600V, 8A(Tc=85°), Igt/Ih<5/<30mA	17j	(TAG 232-600)	17j	
TIC 226 A...S	Triac	=TIC 225A...S: Igt/Ih<50/<60mA	17j	-		
TIC 236 A...S	Triac	100...800V, 12A(70°), Igt/Ih<50/<50mA	17j	-		
TIC 246 A...S	Triac	=TIC 236A...S: 16A(Tc=70°)	17j	-		
TIL....	Opto			-		

## TIP

TIP 14	Si-N	NF/S-L, 80V, 4A, 10W(Tc=75°), >20MHz		(BD 243 C)	17j	4
TIP 24	Si-N	NF-L, 70V, 2A, 10W(Tc=75°), >20MHz		(BD 243 C)	17j	4
TIP 27	Si-N	NF/S-L, 300/300V, 0,5A, 10W(Tc=75°)		(MJE 340)	14h	4
TIP 29(A...F)	Si-N	=BD 239(A...F)	17j	→BD 239...		
TIP 30(A...F)	Si-P	=BD 240(A...F)	17j	→BD 240...		
TIP 31(A...F)	Si-N	=BD 241(A...F)	17j	→BD 241...		
TIP 32(A...F)	Si-P	=BD 242(A...F)	17j	→BD 242...		
TIP 33(A...F)	Si-N	=BD 245(A...F)	18j	→BD 245...		
TIP 34(A...F)	Si-P	=BD 246(A...F)	18j	→BD 246...		
TIP 35(A...F)	Si-N	=BD 249(A...F)	18j	→BD 249...		
TIP 36(A...F)	Si-P	=BD 250(A...F)	18j	→BD 250...		
TIP 41(A...F)	Si-N	=BD 243(A...F)	17j	→BD 243...		
TIP 42(A...F)	Si-P	=BD 244(A...F)	17j	→BD 244...		