

TI 3000	Tix	P-FET	→2N3328						
TI 3001	Tix	P-FET	→2N3329						
TI 3015	Tix	Si-N	→2N3570						
TI 3016	Tix	Si-N	UHF >1700MHz	24b	TO-50			BFQ 59, BFQ 70, BFR 34, BFT 97, ++	
TI 3018	Tix	P-FET	→2N3333						
TI 3027	Tix	Ge-P	LF P, 45V, 7A, 106W	23a	TO-3	AL 102	23a	AL 100...103, AUY 22(A), 2N2526...27, ++	
TI 3028	Tix	Ge-P	=TI 3027: 60V	23a	TO-3	AL 102	23a	AL 100...103, AUY 22(A), 2N2526...27, ++	
TI 3029	Tix	Ge-P	=TI 3027: 80V	23a	TO-3	AL 102	23a	AL 100...103, AUY 22(A), 2N2526...27, ++	
TI 3030	Tix	Ge-P	=TI 3027: 100V	23a	TO-3	AL 102	23a	AL 100...103, ASZ 15, ASZ 18, 2N2527, ++	
TI 3031	Tix	Ge-P	=TI 3027: 120V	23a	TO-3	AL 102	23a	AL 100...103, AUY 38, 2N2527, ++	
TI 3033	Tix	Si-N	→2N3418						
TI 3034	Tix	Si-N	→2N3419						
TI 3035	Tix	Si-N	→2N3420						
TI 3036	Tix	Si-N	→2N3421						
TA 7313(AP)	Kec	LN-IC	→TA 7313(A)P	9-SIP		TA 7313 AP	9-SIP		

TIC

TIC 20	Tix	Triac	=TIC 220 B	29I	TO-203			→TIC 220 B	
TIC 21	Tix	Triac	=TIC 220 D	29I	TO-203			→TIC 220 D	
TIC 22	Tix	Triac	=TIC 222 B	21I	TO-203			→TIC 222 B	
TIC 23	Tix	Triac	=TIC 222 D	21I	TO-203			→TIC 222 D	
TIC 39 A	Tix	50Hz-Thy	100V, 2A(Tc=80°), Igt/Ih<0,2/<5mA	2a	TO-39	(TIC 106 M) ⁶	17e	2N6334...6337, TAG 615-100	
TIC 39 B	Tix	50Hz-Thy	=TIC 39A: 200V	2a	TO-39	(TIC 106 M) ⁶	17e	2N6335...6337, TAG 615-200	
TIC 39 C	Tix	50Hz-Thy	=TIC 39A: 300V	2a	TO-39	(TIC 106 M) ⁶	17e	2N6336...6337, TAG 615-400	
TIC 39 D	Tix	50Hz-Thy	=TIC 39A: 400V	2a	TO-39	(TIC 106 M) ⁶	17e	2N6337, TAG 615-400	
TIC 39 F	Tix	50Hz-Thy	=TIC 39A: 50V	2a	TO-39	(TIC 106 M) ⁶	17e	2N6333...6337, TAG 615-100	
TIC 39 Y	Tix	50Hz-Thy	=TIC 39A: 30V	2a	TO-39	(TIC 106 M) ⁶	17e	2N6332...6337, TAG 615-100	
TIC 44	Tix	50Hz-Thy	30V, 0.43A(Tc=55°C), 0.6A=, Igt/Ih<0,2/<5mA	7a	TO-92	BRX 49	7a	TIC60...64, MCR100..., BRY55/..., TAG 70++	
TIC 45	Tix	50Hz-Thy	=TIC 44: 60V	7a	TO-92	BRX 49	7a	TIC61...64, MCR100..., BRY55/60...800, ++	
TIC 46	Tix	50Hz-Thy	=TIC 44: 100V	7a	TO-92	BRX 49	7a	TIC62...64, MCR100-3, BRY55/100...800, ++	
TIC 47	Tix	50Hz-Thy	=TIC 44: 200V	7a	TO-92	BRX 49	7a	TIC64, MCR100-4...8, BRY55/200...800, ++	
TIC 54	Tix	Diac	Ub=26...36V, Itsm=1A, ΔUb<8V	31I	DO-35				
TIC 55	Tix	Diac	Ub=22...38V, Itsm=1A, ΔUb<8V	31I	DO-35				
TIC 56	Tix	Diac	=TIC 54: ΔUb<4V	31I	DO-35				
TIC 57	Tix	Diac	=TIC 55: ΔUb<4V	31I	DO-35				
TIC 60	Tix	50Hz-Thy	=2N5060	7n	TO-92	BRX 49	7a	→2N5060	
TIC 61	Tix	50Hz-Thy	=2N5061	7n	TO-92	BRX 49	7a	→2N5061	
TIC 62	Tix	50Hz-Thy	=2N5062	7n	TO-92	BRX 49	7a	→2N5062	
TIC 63	Tix	50Hz-Thy	=2N5063	7n	TO-92	BRX 49	7a	→2N5063	
TIC 64	Tix	50Hz-Thy	=2N5064	7n	TO-92	BRX 49	7a	→2N5064	
TIC 101 A	Tix	50Hz-Thy	100V, 5A=(Tc=80°), Igt/Ih<0,4/<5mA	17(AK GK)	TO-220	(TIC 106 M) ⁵	17e	(TIC 106A, TAG 623-100, TAG 628-100) ⁵	
TIC 101 B	Tix	50Hz-Thy	=TIC 101A: 200V	17(AK GK)	TO-220	(TIC 106 M) ⁵	17e	(TIC 106B, TAG 623-200, TAG 628-200) ⁵	
TIC 101 C	Tix	50Hz-Thy	=TIC 101A: 300V	17(AK GK)	TO-220	(TIC 106 M) ⁵	17e	(TIC 106C, TAG 623-300, TAG 628-300) ⁵	
TIC 101 D	Tix	50Hz-Thy	=TIC 101A: 400V	17(AK GK)	TO-220	(TIC 106 M) ⁵	17e	(TIC 106D, TAG 623-400, TAG 628-400) ⁵	
TIC 101 E	Tix	50Hz-Thy	=TIC 101A: 500V	17(AK GK)	TO-220	(TIC 106 M) ⁵	17e	(TIC 106E, TAG 623-500, TAG 628-500) ⁵	
TIC 101 F	Tix	50Hz-Thy	=TIC 101A: 50V	17(AK GK)	TO-220	(TIC 106 M) ⁵	17e	(TIC 106F, TAG 623-100, TAG 628-100) ⁵	
TIC 101 M	Tix	50Hz-Thy	=TIC 101A: 600V	17(AK GK)	TO-220	(TIC 106 M) ⁵	17e	(TIC 106M, TAG 623-600, TAG 628-600) ⁵	
TIC 101 Y	Tix	50Hz-Thy	=TIC 101A: 30V	17(AK GK)	TO-220	(TIC 106 M) ⁵	17e	(TIC 106Y, TAG 623-100, TAG 628-100) ⁵	
TIC 102 A...Y	Tix	50Hz-Thy	=TIC 101A...Y: Igt/Ih<5/<5mA	17(AK GK)	TO-220	(TAG 626-600) ⁵	17e	(TAG622...TAG627...T3.5N...CS3...++) ⁵	
TIC 106 A	Tix	50Hz-Thy	100V, 3.2A(Tc=80°), 5A=, Igt/Ih<0,2/<5mA	17e	TO-220	TIC 106 M	17e	TAG 623-100, TAG 628-100, S 4060A	
TIC 106 B	Tix	50Hz-Thy	=TIC 106A: 200V	17e	TO-220	TIC 106 M	17e	TAG 623-200, TAG 628-200, S 4060B	
TIC 106 C	Tix	50Hz-Thy	=TIC 106A: 300V	17e	TO-220	TIC 106 M	17e	TAG 623-300, TAG 628-300, S 4060C	
TIC 106 D	Tix	50Hz-Thy	=TIC 106A: 400V	17e	TO-220	TIC 106 M	17e	TAG 623-400, TAG 628-400, S 4060D	
TIC 106 E	Tix	50Hz-Thy	=TIC 106A: 500V	17e	TO-220	TIC 106 M	17e	TAG 623-500, TAG 628-500, S 4060E	
TIC 106 F	Tix	50Hz-Thy	=TIC 106A: 50V	17e	TO-220	TIC 106 M	17e	TAG 623-100, TAG 628-100, S 4060F	
TIC 106 M	Tix	50Hz-Thy	=TIC 106A: 600V	17e	TO-220	TIC 106 M	17e	TAG 623-600, TAG 628-600, S 4060M	
TIC 106 N	Tix	50Hz-Thy	=TIC 106A: 800V	17e	TO-220	TIC 106 M	17e	TAG 623-800, TAG 628-800, S 4060N	
TIC 106 S	Tix	50Hz-Thy	=TIC 106A: 700V	17e	TO-220	TIC 106 M	17e	TAG 623-700, TAG 628-700, S 4060S	
TIC 106 Y	Tix	50Hz-Thy	=TIC 106A: 30V	17e	TO-220	TIC 106 M	17e	TAG 623-100, TAG 628-100, S 4060Y	
TIC 107 A...Y	Tix	50Hz-Thy	=TIC 106A...Y: Igt/Ih<1/<10mA	17e	TO-220	(TIC 106 M)	17e	(TIC106...TAG622...TAG623...TAG628...)	
TIC 108 A...Y	Tix	50Hz-Thy	=TIC 106A...Y: Igt/Ih<1/<10mA	17e	TO-220	(TIC 106 M)	17e	(TIC106...TAG622...TAG623...TAG628...)	
TIC 116 A	Tix	50Hz-Thy	100V, 5A(Tc=70°), 8A=, Igt/Ih<20/<40mA	17e	TO-220	TAG 626-600	17e	CS6-02, BSIC1026M, TAG660-100, S2800A,++	
TIC 116 B	Tix	50Hz-Thy	=TIC 116A: 200V	17e	TO-220	TAG 626-600	17e	CS6-02, BSIC1026M, TAG660-200, S2800B,++	
TIC 116 C	Tix	50Hz-Thy	=TIC 116A: 300V	17e	TO-220	TAG 626-600	17e	CS6-04, BSIC1026M, TAG660-400, S2800C,++	
TIC 116 D	Tix	50Hz-Thy	=TIC 116A: 400V	17e	TO-220	TAG 626-600	17e	CS6-04, BSIC1026M, TAG660-400, S2800D,++	
TIC 116 E	Tix	50Hz-Thy	=TIC 116A: 500V	17e	TO-220	TAG 626-600	17e	CS6-06, BSIC1033M, TAG660-500, S2800E,++	
TIC 116 F	Tix	50Hz-Thy	=TIC 116A: 50V	17e	TO-220	TAG 626-600	17e	CS6-02, BSIC1026M, TAG660-100, S2800F,++	
TIC 116 M	Tix	50Hz-Thy	=TIC 116A: 600V	17e	TO-220	TAG 626-600	17e	CS6-06, BSIC1040M, TAG660-600, S2800M,++	
TIC 116 N	Tix	50Hz-Thy	=TIC 116A: 800V	17e	TO-220	TAG 626-600	17e	CS6-08, BSIC1053M, TAG660-800, S2800N,++	
TIC 116 S	Tix	50Hz-Thy	=TIC 116A: 700V	17e	TO-220	TAG 626-600	17e	CS6-08, BSIC1046M, TAG660-700, S2800S,++	
TIC 122 B	Tix	50Hz-Thy	200V, 8A(Tc=70°), Igt/Ih<25/<30mA	17e	TO-220	TAG 626-600	17e	TIC126B, BSID1026, T7,5N400, TAG680-200	
TIC 122 D	Tix	50Hz-Thy	=TIC 122: 400V	17e	TO-220	TAG 626-600	17e	TIC126D, BSID1026, T7,5N400, TAG680-400	
TIC 122 E	Tix	50Hz-Thy	=TIC 122: 500V	17e	TO-220	TAG 626-600	17e	TIC126E, BSID1033, T7,5N600, TAG680-500	
TIC 122 F	Tix	50Hz-Thy	=TIC 122: 50V	17e	TO-220	TAG 626-600	17e	TIC126F, BSID1026, T7,5N400, TAG680-100	
TIC 126 A...N	Tix	50Hz-Thy	=TIC 116A...N: 7,5A(Tc=70°)	17e	TO-220	TAG 626-600	17e	BSID10...T7,5N...TAG680...T9,5N...++	
TIC 163 A...F	Tix	50Hz-Thy	50...500V, 25A(Tc=70°), Igt/Ih<20/<40mA	18e	TO-3P				
TIC 201 A	Tix	Triac	100V, 2.5A=(Tc=85°), Igt/Ih<25/<30mA	17j	TO-220	TAG 232-600	17j	TAG 231-200, TAG 220-100, TAG 225-100,++	
TIC 201 B	Tix	Triac	=TIC 201A: 200V	17j	TO-220	TAG 232-600	17j	TAG 231-200, TAG 220-200, TAG 225-200,++	
TIC 201 C	Tix	Triac	=TIC 201A: 300V	17j	TO-220	TAG 232-600	17j	TAG 231-400, TAG 220-300, TAG 225-300,++	
TIC 201 D	Tix	Triac	=TIC 201A: 400V	17j	TO-220	TAG 232-600	17j	TAG 231-400, TAG 220-400, TAG 225-400,++	
TIC 201 E	Tix	Triac	=TIC 201A: 500V	17j	TO-220	TAG 232-600	17j	TAG 231-600, TAG 220-500, TAG 225-500,++	
TIC 201 M	Tix	Triac	=TIC 201A: 600V	17j	TO-220	TAG 232-600	17j	TAG 231-600, TAG 220-600, TAG 225-600,++	
TIC 201 N	Tix	Triac	=TIC 201A: 800V	17j	TO-220	TAG 232-600	17j	TAG 231-800, TAG 220-800, TAG 225-800,++	
TIC 201 S	Tix	Triac	=TIC 201A: 700V	17j	TO-220	TAG 232-600	17j	TAG 231-700, TAG 220-700, TAG 225-700,++	
TIC 205 A	Tix	Triac	100V, 3A=(Tc=70°), Igt/Ih<10/<30mA	2m	TO-39			TAG 201-100, TAG 202-100, T 2302A, ++	
TIC 205 B	Tix	Triac	=TIC 205A: 200V	2m	TO-39			TAG 201-200, TAG 202-200, T 2302B, ++	
TIC 205 D	Tix	Triac	=TIC 205A: 400V	2m	TO-39			TAG 201-400, TAG 202-400, T 2302D, ++	
TIC 206 A	Tix	Triac	100V, 3A=(Tc=70°), Igt/Ih<10/<30mA	17j	TO-220	TAG 232-600	17j	TXC18H40, TIC216A, TXC18G40, TAG232-100++	
TIC 206 B	Tix	Triac	=TIC 206A: 200V	17j	TO-220	TAG 232-600	17j	TXC18H40, TIC216B, TXC18G40, TAG232-200++	
TIC 206 C	Tix	Triac	=TIC 206A: 300V	17j	TO-220	TAG 232-600	17j	TXC18H40, TIC216C, TXC18G40, TAG232-400++	
TIC 206 D	Tix	Triac	=TIC 206A: 400V	17j	TO-220	TAG 232-600	17j	TXC18H40, TIC216D, TXC18G40, TAG232-400++	
TIC 206 E	Tix	Triac	=TIC 206A: 500V	17j	TO-220	TAG 232-600	17j	TXC18H60, TIC216E, TXC18G60, TAG232-600++	
TIC 206 M	Tix	Triac	=TIC 206A: 600V	17j	TO-220	TAG 232-600	17j	TXC18H60, TIC216M, TXC18G60, TAG232-600++	