

BSI CC01 26H	Sie	F-Thy+Di	TV-HA, 400V, 3,2A(Tc=65°), Igt/Ih<50/<100mA, <3µs	22a	TO-66	TD 3FP 800H*	17f	S6087B, TD3F400H, TD4F400H ⁹
BSI CC01 26R	Sie	F-Thy+Di	TV-HA, 400V, 3,2A(Tc=65°), Igt/Ih<50/<100mA, <5µs	22a	TO-66	TD 3FP 800R*	17f	S6087A, TD3F400R, TD4F400R ⁹
BSI CC01 33H		F-Thy+Di	=BSIC0126H: 500V	22a	TO-66	TD 3FP 800H*	17f	S6087B, TD3F500H, TD4F500H ⁹
BSI CC01 33R		F-Thy+Di	=BSIC0126R: 500V	22a	TO-66	TD 3FP 800R*	17f	S6087A, TD3F500R, TD4F500R ⁹
BSI CC01 40H		F-Thy+Di	=BSIC0126H: 600V	22a	TO-66	TD 3FP 800H*	17f	S6087B, TD3F600H, TD4F600H ⁹
BSI CC01 40R		F-Thy+Di	=BSIC0126R: 600V	22a	TO-66	TD 3FP 800R*	17f	S6087A, TD3F600R, TD4F600R ⁹
BSI CC01 46H		F-Thy+Di	=BSIC0126H: 700V	22a	TO-66	TD 3FP 800H*	17f	S6087B, TD3F700H, TD4F700H ⁹
BSI CC01 46R		F-Thy+Di	=BSIC0126R: 700V	22a	TO-66	TD 3FP 800R*	17f	S6087A, TD3F700R, TD4F700R ⁹
BSI CC01 53H		F-Thy+Di	=BSIC0126H: 800V	22a	TO-66	TD 3FP 800H*	17f	TD3F800H, TD4F800H ⁹
BSI CC01 53R		F-Thy+Di	=BSIC0126R: 800V	22a	TO-66	TD 3FP 800R*	17f	TD3F800R, TD4F800R ⁹
BSI CC02 20V	Sie	F-Thy+Di		17f		17088*	17f	
BSI CC02 33H	Sie	F-Thy+Di	TV-HA, 500V, 5A(Tc=65°), 8A=, Igt/Ih<50/<100mA, <3µs	17f	TO-220	17088*	17f	S3900E, 17088
BSI CC02 33R	Sie	F-Thy+Di	TV-HA, 500V, 5A(Tc=65°), 8A=, Igt/Ih<50/<100mA, <5µs	17f	TO-220	17089*	17f	S3901E, 17089
BSI CC02 40H		F-Thy+Di	=BSIC0233H: 600V	17f	TO-220	17088*	17f	S3900MF, 17088
BSI CC02 40R		F-Thy+Di	=BSIC0233R: 600V	17f	TO-220	17089*	17f	S3901MF, 17089
BSI CC02 46H		F-Thy+Di	=BSIC0233H: 700V	17f	TO-220	17088*	17f	S3900S, 17088
BSI CC02 46R		F-Thy+Di	=BSIC0233R: 700V	17f	TO-220	17089*	17f	S3901S, 17089
BSI CC02 53H		F-Thy+Di	=BSIC0233H: 800V	17f	TO-220	17088*	17f	17088
BSI CC02 53R		F-Thy+Di	=BSIC0233R: 800V	17f	TO-220	17089*	17f	17089
BSI CC02 60H		F-Thy+Di	=BSIC0233H: 900V	17f	TO-220	17088*	17f	17088
BSI CC02 60R		F-Thy+Di	=BSIC0233R: 900V	17f	TO-220	17089*	17f	17089
BSI CC06 43H		Thy		22a	TO-66	TD 3FP 800H1*	17f	17052
BSI D02 20	Sie	50Hz-Thy	300V, 8,5A(Tc=82°C), 13,5A=, Igt/Ih<50/120mA	21b	TO-64			BTW42/600R
BSI D02 40		50Hz-Thy	=BSID0220: 600V	21b	TO-64			BTW42/600R
BSI D02 60		50Hz-Thy	=BSID0220: 900V	21b	TO-64			BTW42/1000R
BSI D03 13	Sie	50Hz-Thy	200V, 16A(Tc=85°C), 25A=, Igt/Ih<30/<80mA	21b	TO-64			CS8-02 ⁹
BSI D03 26		50Hz-Thy	=BSID0313: 400V	21b	TO-64			CS8-04 ⁹
BSI D03 40		50Hz-Thy	=BSID0313: 600V	21b	TO-64			CS8-06 ⁹
BSI D03 53		50Hz-Thy	=BSID0313: 800V	21b	TO-64			CS8-08 ⁹
BSI D03 66		50Hz-Thy	=BSID0313: 1000V	21b	TO-64			CS8-10 ⁹
BSI D03 80		50Hz-Thy	=BSID0313: 1200V	21b	TO-64			CS8-12 ⁹
BSI D06 43H(1G)	Sie	Thy		22a	TO-66	TD 3FP 800H1*	17f	17052
BSI D10 26	Sie	50Hz-Thy	400V, 8A(Tc=85°C), 12,5A=, Igt/Ih<25/<80mA	17e	TO-220			BSID1026M, TIC126D, T7,5N400, TAG680-400 ⁹
BSI D10 26 M	Sie	50Hz-Thy	400V, 10A(Tc=85°C), 16A=, Igt/Ih<25/<80mA	17e	TO-220			T9,5N400, CS15-04 ⁹
BSI D10 33		50Hz-Thy	=BSID1026: 500V	17e	TO-220			BSID1033M, TIC126E, T7,5N600, TAG680-500 ⁹
BSI D10 33 M		50Hz-Thy	=BSID1026M: 500V	17e	TO-220			T9,5N500, CS15-06 ⁹
BSI D10 40		50Hz-Thy	=BSID1026: 600V	17e	TO-220			BSID1040M, TIC126M, T7,5N600, TAG680-600 ⁹
BSI D10 40 M		50Hz-Thy	=BSID1026M: 600V	17e	TO-220			T9,5N600, CS15-06 ⁹
BSI D10 46		50Hz-Thy	=BSID1026: 700V	17e	TO-220			BSID1046M, TIC126S, T7,5N700, TAG680-700 ⁹
BSI D10 46 M		50Hz-Thy	=BSID1026M: 700V	17e	TO-220			T9,5N700, CS15-07 ⁹
BSI D10 53		50Hz-Thy	=BSID1026: 800V	17e	TO-220			BSID1052M, TIC126N, T7,5N800, TAG680-800 ⁹
BSI D10 53 M		50Hz-Thy	=BSID1026M: 800V	17e	TO-220			T9,5N800, CS15-08 ⁹
BSI D16 66 M	Sie	50Hz-Thy	1000V, 7,5A(Tc=85°C), 12A=, Igt/Ih<10/<50mA	17e	TO-220			-
BSI D16 66 N	Sie	50Hz-Thy	=BSID1666M: Igt/Ih<20/<80mA	17e	TO-220			-
BSI D16 66 P		50Hz-Thy	=BSID1666M: Igt/Ih<50/<150mA	17e	TO-220			-
BSI D16 80 M		50Hz-Thy	=BSID1666M: 1200V	17e	TO-220			-
BSI D16 80 N		50Hz-Thy	=BSID1680M: Igt/Ih<20/<80mA	17e	TO-220			-
BSI D16 80 P		50Hz-Thy	=BSID1680M: Igt/Ih<50/<150mA	17e	TO-220			-
BSI D36 66 M	Sie	50Hz-Thy	1000V, 1A(Ta=45°C), 1,6A=, Igt/Ih<10/<50mA	27b				(BSID1666M) ⁴
BSI D36 66 N		50Hz-Thy	=BSID3666M: Igt/Ih<20/<80mA	27b				(BSID1666N) ⁴
BSI D36 66 P		50Hz-Thy	=BSID3666M: Igt/Ih<50/<150mA	27b				(BSID1666P) ⁴
BSI D36 80 M		50Hz-Thy	=BSID3666M: 1200V	27b				(BSID1680M) ⁴
BSI D36 80 N		50Hz-Thy	=BSID3680M: Igt/Ih<20/<80mA	27b				(BSID1680N) ⁴
BSI D36 80 P		50Hz-Thy	=BSID3680M: Igt/Ih<50/<150mA	27b				(BSID1680P) ⁴
BSI D40 26	Sie	50Hz-Thy	400V, 12A, 19A=, Igt<10mA	29b	TO-203			T10N400H, S6200D, BSID4026M, C232D ⁹
BSI D40 26 M	Sie	50Hz-Thy	400V, 15A, 23A=, Igt<10mA	29b	TO-203			C 232D ⁹
BSI D40 33		50Hz-Thy	=BSID4026: 500V	29b	TO-203			T10N500H, S6200M, BSID4033M, C232E ⁹
BSI D40 33 M		50Hz-Thy	=BSID4026M: 500V	29b	TO-203			C 232M ⁹
BSI D40 40		50Hz-Thy	=BSID4026: 600V	29b	TO-203			T10N600H, S6200M, BSID4040M, C232M ⁹
BSI D40 40 M		50Hz-Thy	=BSID4026M: 600V	29b	TO-203			C 232M ⁹
BSI D40 46		50Hz-Thy	=BSID4026: 700V	29b	TO-203			T10N700H, BSID4046M ⁹
BSI D40 46 M		50Hz-Thy	=BSID4026M: 700V	29b	TO-203			- ⁹
BSI D40 53		50Hz-Thy	=BSID4026: 800V	29b	TO-203			T10N800H, BSID4053M ⁹
BSI D40 53 M		50Hz-Thy	=BSID4026M: 800V	29b	TO-203			-
BSI D41 26		50Hz-Thy	=BSID4026:	21b	=TO-48			T10N400C, S6210D, BSID4126M, BSIE4126,+ ⁹
BSI D41 26 M		50Hz-Thy	=BSID4026M:	21b	=TO-48			C230D, BSIE4126, BSIE4126M ⁹
BSI D41 33		50Hz-Thy	=BSID4033:	21b	=TO-48			T10N500C, S6210M, BSID4133M, BSIE4133,+ ⁹
BSI D41 33 M		50Hz-Thy	=BSID4033M:	21b	=TO-48			C230E, BSIE4133, BSIE4133M ⁹
BSI D41 40		50Hz-Thy	=BSID4040:	21b	=TO-48			T10N600C, S6210M, BSID4140M, BSIE4140,+ ⁹
BSI D41 40 M		50Hz-Thy	=BSID4040M:	21b	=TO-48			C230M, BSIE4140, BSIE4140M ⁹
BSI D41 46		50Hz-Thy	=BSID4046:	21b	=TO-48			T10N700C, BSID4146M, BSIE4146, BSIE4146M ⁹
BSI D41 46 M		50Hz-Thy	=BSID4046M:	21b	=TO-48			BSIE4146, BSIE4146M ⁹
BSI D41 53		50Hz-Thy	=BSID4053:	21b	=TO-48			T10N800C, BSID4153M, BSIE4153, BSIE4153M ⁹
BSI D41 53 M	Sie	50Hz-Thy	=BSID4053M:	21b	=TO-48			BSIE4153, BSIE4153M ⁹
BSI E03 26	Sie	F-Thy	400V, 0,6A(Ta=45°C), Igt/Ih<35/<50mA, <12µs	27b				(S5800D, BT153, TAG650S-400, TAG655S-400) ¹¹
BSI E03 33		F-Thy	=BSIE0326: 500V	27b				(S5800E, BT153, TAG650S-500, TAG655S-500) ¹¹
BSI E03 40		F-Thy	=BSIE0326: 600V	27b				(S5800M, TAG650S-600, TAG655S-600) ¹¹
BSI E03 46		F-Thy	=BSIE0326: 700V	27b				(S5800S, CSF11-08) ¹¹
BSI E04 26	Sie	F-Thy	400V, 4A(Tc=77°C), 6,3A=, Igt/Ih<50/<100mA, <12µs	22a	TO-66			T3S400, TAG670S-400, TAG675S-400 ⁹
BSI E04 33		F-Thy	=BSIE0426: 500V	22a	TO-66			T3S500, TAG670S-500, TAG675S-500 ⁹
BSI E04 40		F-Thy	=BSIE0426: 600V	22a	TO-66			T3S600, TAG670S-600, TAG675S-600 ⁹
BSI E04 46		F-Thy	=BSIE0426: 700V	22a	TO-66			T3S700, TAG670S-700, TAG675S-700 ⁹
BSI E40 26	Sie	50Hz-Thy	400V, 18A, 28A=, Igt<50mA	29b	TO-203			BSIE4026M ⁹
BSI E40 26 M	Sie	50Hz-Thy	400V, 22A, 34A=, Igt<50mA	29b	TO-203			- ⁹
BSI E40 33		50Hz-Thy	=BSIE4026: 500V	29b	TO-203			BSIE4033M ⁹
BSI E40 33 M		50Hz-Thy	=BSIE4026M: 500V	29b	TO-203			- ⁹
BSI E40 40		50Hz-Thy	=BSIE4026: 600V	29b	TO-203			BSIE4040M ⁹
BSI E40 40 M		50Hz-Thy	=BSIE4026M: 600V	29b	TO-203			- ⁹
BSI E40 46		50Hz-Thy	=BSIE4026: 700V	29b	TO-203			BSIE4046M ⁹
BSI E40 46 M		50Hz-Thy	=BSIE4026M: 700V	29b	TO-203			- ⁹
BSI E40 53		50Hz-Thy	=BSIE4026: 800V	29b	TO-203			BSIE4053M ⁹
BSI E40 53 M		50Hz-Thy	=BSIE4026M: 800V	29b	TO-203			- ⁹
BSI E41 26		50Hz-Thy	=BSIE4026:	21b	=TO-48			CS13-04, T15,1N400, TAG16N400, BTW40/400 ⁹