

BSV 92	Sgs	Si-N	=BSV 89: 40/15V	2a	TO-18	BSS 11...12, BSX 92...93, 2N2368...69, ++
BSV 93	Phi	Si				
BSV 94	Phi	Si				
BSV 95	Sgs	Si-N	S.Drv, 80/50V, 1A, 0.8W, 400MHz, 15/40ns	2a	TO-39	2N3735
BSV 96	Phi	Si-P	L.F.S, 30/30V, 0.3/0.8A, 0.22W, 75MHz, hFE=100...250	12a	SOT-33	BC 328, BC 636, BGY 77...79, 2N2906...07++
BSV 97	Phi	Si-P	=BSV 96: hFE=40...120	12a	SOT-33	BC 328, BC 636, BGY 77...79, 2N2906...07++
BSV 98	Phi	Si-P	=BSV 96: hFE>30	12a	SOT-33	BC 328, BC 636, BGY 77...79, 2N2906...07++
BSV 99	Tix	Si-N	SS, 30/12V, 0.2A, 0.25W, >400MHz, <12/-ns	7a	SOT-30	BSS 11...12, BSX 92...93, 2N2368...69, ++
BSVP 20	Ucp	Si-N	Min, 40V, -0.2A, 150MHz	Chip	TO-122	
BSVP 30	Ucp	Si-N	Min, 40V, 0.1A, 300MHz	Chip	TO-122	

BSW

BSW 10	Aeg	Si-N	L.F.S, 90/65V, 0.8A, 0.6W, >200MHz, 100/350ns	2a	TO-39	BSS 42...43, BSW 66...68, BSX 46...47, ++
BSW 11	Aeg	Si-N	Min, S, 25/15V, 0.03A, >400MHz, <25/50ns	36c	(TOM-23)	
BSW 12	Aeg	Si-N	Min, S, 40/20V, 0.2A, >200MHz, <40/80ns	36c		
BSW 13	Sie	Si-N	Min, S, 20/15V, 0.05A, >280MHz, <20/40ns	(41c)	(2x1x1.5)	
BSW 16	Sgs	Si-N	8x NPN, 50/30V, 0.8A, >250MHz, <50/90ns, (BSX 32)	14-DIP	TO-116	
BSW 17	Sgs	Si-N	5x NPN, 120/120V, 0.1A, >40MHz, (=BSW 17)	14-DIP	TO-116	
BSW 18	Sgs	Si-N	=BSW 17: SMD	14-FLP	TO-86	
BSW 19	Aeg	Si-P	S, 35/30V, 0.1A, 0.3W, >150MHz, <150/800ns	2a	TO-18	BCY 77...79, 2N4034...35, 2N3905...06, ++
BSW 20	Aeg	Si-P	=BSW 19:	7a	TO-92	BCY 77...79, 2N4034...35, 2N3905...06, ++
BSW 21	Mot,Tho,Tix	Si-P	S, 25/25V, 0.2A, 0.3W, 300MHz, 200/-ns, hFE>75	2a	TO-18	BCY 77...79, 2N2906...07, 2N3905...06, ++
BSW 21 A		Si-P	=BSW 21: 50/50V	2a	TO-18	BCY 77...79, 2N2906...07, 2N3250...51, ++
BSW 22	Mot,Tho,Tix	Si-P	=BSW 21: hFE=180...540	2a	TO-18	BCY 77...79, 2N2906...07, 2N3905...06, ++
BSW 22 A		Si-P	=BSW 22: 50/50V	2a	TO-18	BCY 77, 2N2906...07, 2N3250...51, ++
BSW 23	Mot,Sgs,Tix	Si-P	=2N2904	2a	TO-39	+2N2904
BSW 24	Mot,Sgs,Tix	Si-P	=2N2906	2a	TO-18	+2N2906
BSW 25	Mot,Sgs,Tix	Si-P	=2N2894A	2a	TO-18	+2N2894A
BSW 26	Tix	Si-N	S.Drv, 50/40V, 1A, 0.5W, >200MHz, <40/85ns	2a	TO-18	BSS 26, BSS 40...41
BSW 27	Tix	Si-N	S.Drv, 60/50V, 1A, 0.8W, >200MHz, <40/85ns	2a	TO-39	BSS 14, BSS 27, BSV 95, 2N3735, 2SC1386
BSW 28	Tix	Si-N	=BSW 27: <50/85ns	2a	TO-39	BSS 14, BSS 27, BSV 95, 2N3735, 2SC1386
BSW 29	Tix	Si-N	=BSW 27: 40/30V	2a	TO-39	BSS 14, BSS 27...29, BSV 95, 2N3735, ++
BSW 30	Sgs	MOS-P-FET-e	H.F.S, 30V, 0.5A, Up<6V, tr<60ns	5(DGsubS)	TO-72	
BSW 31	Sgs	MOS-P-FET-e	H.F.S, 30V, 0.5A, Up<6V, tr<60ns	5(DGsubS)	TO-72	
BSW 32	Tix	Si-N	Nixie Drv, 100/80V, 0.03A, 0.25W	7c	TO-92	BF 297...299, BF 422, BSS 38, BSX 21
BSW 33	Phi	Si-N	L.F.S, 40/32V, 0.1/0.2A, 300MHz, 0.125W, <200/-ns	12a	SOT-33	BC 167, BC 182, BC 237, BC 547, 2SD767++
BSW 34	Phi	Si-N	=BSW 33: 50/45V	12a	SOT-33	BC 167, BC 182, BC 237, BC 547, 2SD767++
BSW 35	Phi	Si-N	=BSW 33: 60/60V	12a	SOT-33	BC 174, BC 182, BC 190, BC 546, 2SD767++
BSW 36	Tix	Si-P	L.F.S, 32/32V, 0.5A, 0.8W, >150MHz, <60/150ns	2a	TO-39	BSW 23, 2N2904(A)...05(A), 2N3072...73
BSW 37	Tix	Si-P	S, 12/12V, 0.2A, 0.36W, >400MHz, <80/90ns	2a	TO-18	BSV 21, BSW 25, BSX 29, 2N2894A, ++
BSW 38	Tix	Si-N	SS, 30/12V, 0.3A, 0.36W, >400MHz, <15/20ns	2a	TO-18	BSS 10, BSX 19...20, BSX 28, 2N3251, ++
BSW 39	Aeg	Si-N	L.F.S, 100/80V, 1A, 0.79W, >50MHz, 50/300ns	(BSW40) 2a	TO-39	BSS 42, BSW 66...68, BSX 46...47, 2SD854
BSW 40	Aeg	Si-P	L.F.S, 100/80V, 1A, 0.79W, >50MHz, 50/300ns	(BSW39) 2a	TO-39	BSS 17, 2N5322
BSW 41(A)	Phi	Si-N	S, 40/25V, 0.3/0.5A, 0.32W, >250MHz, <60/60ns	2a	TO-18	BSX 48...49, BSY 63, 2N708, 2N4123, ++
BSW 42(A,B)	Tho	Si-N	S, 25...60V, 0.2A, 0.3W, 300MHz, 70/250ns, hFE>75	8a	TO-106	BC 546 7a BSV 59, BSX 49, 2N3301...02, 2N3903...04++
			BSW42: 25/25V, A=50/50V, B=60/60V	(BSW44) 8a	TO-106	BC 546 7a
			=BSW 42: hFE=180...540	(BSW45) 8a	TO-106	BC 546 7a
			S, 25...60V, 0.2A, 0.3W, >150MHz, 215/105ns, hFE>75	8a	TO-106	BC 556 7a
			BSW44: 25/25V, A=50/50V, B=60/60V	(BSW42) 8a	TO-106	BC 556 7a
			=BSW 44: hFE=180...540	(BSW43) 8a	TO-106	BC 556 7a
BSW 43(A,B)	Tho	Si-N	=BSW 42: hFE=180...540	7e	TO-92	BCY 77, BSW 24, 2N3250A...3251A ++
BSW 44(A,B)	Tho	Si-P	=BSW 42: hFE=180...540	7e	TO-92	BCY 77, BSW 24, 2N3250A...3251A ++
BSW 45(A,B)	Tho	Si-P	=BSW 44: hFE=180...540	7e	TO-92	BCY 77, BSW 24, 2N3250A...3251A ++
BSW 42...45(A)K	Si-N/P		=BSW 42...45(A,B):	7e	TO-92	+BSW 42...45(A,B)
BSW 49	Tho,Tix	Si-N	L.F.S, 40/40V, 1A, 0.6W, >200MHz, <-/50ns	2a	TO-39	BSW 27...29, BSX 32, BSW 59...61, 2N3252++
BSW 50	Phi	Si-N	L.F.S, 65V, 0.8A, 0.8W, 250MHz	2a	TO-5	BSW 27...28, BSX 32, BSW 59...61, 2N3252++
BSW 51	Mot,Phi,Tix	Si-N	=2N2218	2a	TO-39	+2N2218
BSW 52	Mot,Phi,Tix	Si-N	=2N2219	2a	TO-39	+2N2219
BSW 53	Mot,Phi,Tix	Si-N	=2N2218A	2a	TO-39	+2N2218A
BSW 54	Mot,Phi,Tix	Si-N	=2N2219A	2a	TO-39	+2N2219A
BSW 58	Phi	Si-N	SS, 40/15V, 0.5A, 0.125W, >400MHz, <7/18ns	12a	SOT-33	BSS 10, BSX 26, BSX 39, 2N3261
BSW 59	Phi	Si-N	SS, 30/12V, 0.5A, 0.125W, <7/21ns	12a	SOT-33	BSS 10, BSX 26, BSX28, BSX 39, 2N3261
BSW 60	Phi	Si-N	L.F.S, 60V, 0.8A, 0.5W, 250MHz	2a	TO-18	BC 337, BC 637, BC 639, 2N2221...22, ++
BSW 61	Mot,Phi,Tix	Si-N	=2N2221	2a	TO-18	+2N2221
BSW 62	Mot,Phi,Tix	Si-N	=2N2222	2a	TO-18	+2N2222
BSW 63	Mot,Phi,Tix	Si-N	=2N2221A	2a	TO-18	+2N2221A
BSW 64	Mot,Phi,Tix	Si-N	=2N2222A	2a	TO-18	+2N2222A
BSW 65	Phi	Si-N	S.Drv, 80/80V, 1/2A, 0.7W, 80MHz, 500/1000ns	2a	TO-39	BC 141, BSS 15, BSS 42...43, BSX 45...47++
BSW 66(A)	Phi,Mot	Si-N	=BSW 65: 100/100V	2a	TO-39	BC 141, BSS 15, BSS 42...43, BSX 46...47++
BSW 67(A)	Phi,Mot,Sgs	Si-N	=BSW 65: 120/120V	2a	TO-39	BSS 42...43, BSV 84, BSX 47
BSW 68(A)	Phi,Mot,Sgs	Si-N	=BSW 65: 150/150V	2a	TO-39	BSS 43, 2SC1860
BSW 69	Phi	Si-N	Nixie Drv, 150V, 0.05A, 0.125W, 130MHz	12d	SOT-33	BF 297...299, BF 422, BFT 57...59, ++
BSW 70	Phi	Si-N	Nixie Drv, 100/60V, 0.05A, 0.25W	2a	TO-18	BF 297...299, BF 422, BSS 38, BSX 21, ++
BSW 72	Itt	Si-P	Uni, 40/25V, -/0.5A, 0.4W, >150MHz, hFE=40...120	2a	TO-18	BC 327, BC 636, BGY 79, 2N2906...07, ++
BSW 73	Itt	Si-P	=BSW 72: hFE=100...300	2a	TO-18	BC 327, BC 636, BGY 79, 2N2906...07, ++
BSW 74	Itt	Si-P	=BSW 72: 75/40V	2a	TO-18	BC 640, 2SA1683, 2SB984, 2SB1116A, ++
BSW 75	Itt	Si-P	=BSW 72: 75/40V, hFE=100...300	2a	TO-18	BC 640, 2SA1683, 2SB984, 2SB1116A, ++
BSW 78	Itt	Si-N	SS,40/15V, 0.2A, 0.2W, >400MHz, <12/15ns, hFE>20	7a	TO-92	BSS 10...11, BSX 19...20, 2N3261, +2N2368
BSW 79	Itt	Si-N	=BSW 78: >500MHz, <12/18ns, hFE=40...120	7a	TO-92	BSS 10...11, BSX 19...20, 2N3261, +2N2369
BSW 80	Itt	Si-N	=BSW 78: >500MHz, <12/18ns, hFE<120	7a	TO-92	BSS 10...11, BSX 19...20, 2N3261, +2N2369A
BSW 81	Itt	Si-P	S, 12/12V, 0.2A, 0.2W, >400MHz, <60/75ns	7a	TO-92	BSX 36, =2N3012
BSW 82	Itt,Tix	Si-N	Uni, 40/25V, -/0.5A, 0.5W, >200MHz, hFE=40...120	2a	TO-18	BC 337, BC 635, BGY 59, 2N2221...22, ++
BSW 83	Itt,Tix	Si-N	=BSW 82: hFE=100...300	2a	TO-18	BC 337, BC 635, BGY 59, 2N2221...22, ++
BSW 84	Itt,Tix	Si-N	=BSW 82: 75/40V	2a	TO-18	BC 639, 2SC4414, 2SD774, 2SD1616A, ++
BSW 85	Itt,Tix	Si-N	=BSW 82: 75/40V, hFE=100...300	2a	TO-18	BC 639, 2SC4414, 2SD774, 2SD1616A, ++
BSW 88(A,B)	Aeg	Si-N	S, 35/30V, 0.1A, 0.3W, >200MHz, <150/800ns	7c	TO-92	BSW 41, BSY 63, 2N708, 2N4123, 2SC4414++
BSW 89(A,B)	Aeg	Si-N	=BSW 88:	7a	TO-92	BSW 41, BSY 63, 2N708, 2N4123, 2SC4414++
BSW 92	Tho	Si-N	L.F.S, 18/18V, 0.2A, 0.3W, >150MHz	8a	TO-106	BC 168, BC 183, BC 238, BC 548, 2SD767++
BSW 93	Sgs	Si-P	H.F.S, 30/30V, 1A, 1W, 230MHz, 25/65ns	7c	TO-39	2N3467...68, 2SA717
BSW 95(A)	Sgs	MOS-P-FET-e	S, Chopper, 30V, 50mA, Up<6V, on<1.5ks, <200/-ns	5(DGsubS)	TO-72	
BSWP 30	Ucp	MOS-P-FET-e	S, 25V, 0.5A, Up<9V	5n	TO-72	

BSX

BSX 12(A)	Fer,Phi,Sgs	Si-N	SS.Drv, 25/12(A=15)V, 1A, 0.6W, 620MHz, 10/15ns	2a	=TO-39	BSS 27...29, BSV 69, BSV 77, 2N3426
BSX 19	Mot,Phi,++	Si-N	SS,40/15V, -/0.5A, 0.36W, 500MHz, <7/18ns(=2N2368)	2a	TO-18	BSS 10, BSX 26, BSX 39, 2N2368...69(A)
BSX 20	Mot,Phi,++	Si-N	SS,40/15V, -/0.5A, 0.36W, 600MHz, <7/21ns(=2N2369)	2a	TO-18	BSS 10, BSX 26, BSX 39, 2N2368...69(A)