2 SB 1377	Si-P	Uni, 50V, 0,5A, 1W, 200MHz	9c	BC 327	7a	
2 SB 1378	Si-P	Uni, 25V, 0,5A, 0,6W, 150MHz	9c	BC 327	7a	
2 SB 1381	Si-P-Darl+Di	NF/S-L, 100V, 5A, 30W, B=1,5k15k	17c	2SB1020	17c	
2 SB 1382	Si-P-Darl+Di	NF/S-L, 120/120V, 16A, 75W, B>2000	18c	-		
2 SB 1383	Si-P-Darl+Di	NF/S-L, 120/120V, 25A, 120W, B>2000	18j	- ·		
2 SB 1387	Si-P-Darl+Di	NF-E, 120V, 1,5A, 1W, 120MHz, B>2000	7c(9mm)	-		
2 SB 1388	Si-P-Darl+Di	110V, 10A, 45W, 20MHz, B=4000	18c	(BDW 84 C)	18j	3
2 SB 1389	Si-P-Darl+Di	=2SB1101: Iso, 25W	17c	(BD 902)	17j	3
2 SB 1390	Si-P-DarI+Di	=2SB1103: Iso, 25W	17c	(BD 902)	17j	3
2 SB 1391	Si-P-Darl+Di	=2SB791: Iso, 25W	17c	-		
2 SB 1392	Si-P	NF-L, 70V, 4A, 25W	17c	(BD 244 C)	17j	3
2 SB 1393(A)	Si-P	=2SB929(A): 25W	17c	2SA1307	17c	
2 SB 1395	Si-P	Uni, lo-sat, 15V, 3A, 0,75W	7c	2SB985	7c(9mm)	
2 SB 1398	Si-P	=2SB1288=2SB1319: Pins = 14mm	9c	2SB1446	9c	
2 SB 1399	Si-P-Darl+Di	=2SB955: Iso, 30W	17c	/ -)		
2 SB 1400	Si-P-Darl+Di	=2SB727: Iso, 25W	17c			
2 SB 1401	Si-P-Darl+Di	NF-L, 300V, 0,3A, 15W, B>1000	17c	-		
2 SB 1402	Si-P-Darl+Di	=2SB1105: Iso, 25W	17c	-		
2 SB 1403	Si-P-Darl+Di	=2SB1106: Iso, 25W	17c	-		
2 SB 1404	Si-P-Darl+Di	=2SB765: Iso, 25W	17c	-		
2 SB 1405	Si-P-Darl	80V, 0,7A, 1W, B>5000	9c	2SB865	7c(9mm)	
2 SB 1406	Si-P-Darl	80V, 1,5A, 1W, B>4000	9c	2SB865	7c(9mm)	
2 SB 1407 L,S	Si-P	NF-L, 35V, 2,5A, 18W	30j	(2SB1142)	14h	4*
2 SB 1409 L,S	Si-P	NF-L, 180/160V, 1,5A, 18W, 240MHz	30j	(2SA1249)	14h	4
2 SB 1411	Si-P-Darl+Di	S-L, 100V, 2A, 20W, B=1,5k15k	17c	-		
2 SB 1412(F5)	Si-P	Blitzg./Strobo, 30V, 5A, 120MHz	30j	(2SA1357)	14h	4
2 SB 1413	Si-P	NF-E, 45V, 1A, 1,5W, 200MHz	78b	2SB1142	145	*
2 SB 1414	Si-P	NF-E, 180/180V, 1A, 1,5W, 200MHz	78b	(2SA1249)	14h	4
2 SB 1415	Si-P-Darl+Di	int. Z-Diode, 60V, 1A, 150MHz, B>4000	78b			
2 SB 1416	Si-P	NF-E/S, 60V, 3A, 1,5W, 500/1500ns	78b	(BD 190)	14h	3
2 SB 1417	Si-P	NF-E/S, 60V, 3A, 15W, 30MHz	78c	2SB1274	17c	
2 SB 1417 A	Si-P	=2SB1417: 80V	78c	2SB1018	17c	
2 SB 1418	Si-P-Darl+Di	NF-E/S, 60V, 2A, 15W, 20MHz, B>1000	78c	-		
2 SB 1418 A	Si-P-Darl+Di	=2SB1418: 80V	78c	-		
2 SB 1419	Si-P	NF-L, 160/160V, 12A, 120W	77j	2SA1302	77j	
2 SB 1421	Si-P	NF-L, 140/140V, 7A, 80W, 15MHz	18j	2SA1186	18j	
2 SB 1422	Si-P-Darl+Di	NF-L, int.Z-Diode, 60V, 1A, 5W, B>4000	14h	(BD 680)	14h	13
2 SB 1423	Si-P	=2SB1412:	14h	(2SA1357)	14b	
2 SB 1424	Si-P	=2SB1426: SMD	39b	-		
2 SB 1425	Si-P	lo-sat, 20V, 2A, 1W, 90MHz	7c(9mm)	2SB892	7c	
2 SB 1426	Si-P	NF, lo-sat, 20V, 3A, 0,75W, 240MHz	7c	2SB985	7c(9mm)	
2 SB 1428	Si-P	=2SB1426: 0,6W	9c	-		
2 SB 1429	Si-P	HiFi-NF-E, 180V, 15A, 150W, 10MHz	77j	2SA1302	77 i	
2 SB 1430	Si-P-Darl+Di	NF/S-L, 100/100V, 5A, 20W, B>2000	17c	->2\$B1098		
2 SB 1431	Si-P-Darl+Di	NF/S-L, 100/100V, 8A, 25W, B>2000	17c	→2\$B1099		
2 SB 1432	Si-P-Darl+Di	NF/S-L, 100/100V, 10A, 30W, B>1000	17c	>2SB1100		
2 SB 1433	Si-P	NF-E, Io-sat, 50V, 2A, 0,9W	7c(9mm)	2SB892	7c(9mm)	
2 SB 1434	Si-P	NF-E, lo-sat, 50V, 2A, 1W, 110MHz	9c	2SB892	7c(9mm)	
2 SB 1435	Si-P	=2SB1434: 1,5W, 80MHz	78b	(2SB986)	14h	4
2 SB 1436	Si-P	=2SB1412:	14b	2SA1357	14b	
2 SB 1437	Si-P	NF-E, Io-sat, 100V, 1A, 1W, 120MHz	9c	(BC 640)	7c	17
2 SB 1438	Si-P	NF-E, lo-sat, 100V, 2A, 1W, 90MHz	9c	-		
2 SB 1439	Si-P	=2SB1438: 1,5W, 200MHz	78b	-		
2 SB 1443	Si-P	=2SB1374:	9c	>2SB1374		
2 SB 1446	Si-P	Uni, 50V, 5A, 1W, 70MHz	9c	2SB1446	9с	
2 SB 1447	Si-P	NF, lo-sat, 50V, 3A, 1,5W, 250MHz	78b	(2SB986)	14h	3