

OC 38	Itt	Ge-P	LF, 30V, 0.065W	1a			AC 125...126, AC 151
OC 44	Phi	Ge-P	AM Inp,Mx,Os, 15MHz	1a	AF 239 S	5g	AF 126, AF 200
OC 45	Phi	Ge-P	AM IF, 6MHz	1a	AF 239 S	5g	AF 126, AF 200
OC 57	Phi	Ge-P	Min, LF Inp,Drv, 7V, 5mA, 0,02W, hfe=35	37a			-
OC 58	Phi	Ge-P	=OC 57: hfe=55	37a			-
OC 59	Phi	Ge-P	=OC 57: hfe=80	37a			-
OC 60	Phi	Ge-P	=OC 57: hFE=75	37a			-
OC 70	Phi	Ge-P	LF Inp,Drv, 32V, 10mA, 0,125W, hfe>20	1a	AC 151	2a	AC 125...126, AC 151
OC 71	Phi	Ge-P	=OC 70: hfe>30	1a	AC 151	2a	AC 125...126, AC 151
OC 72	Phi	Ge-P	LF Drv, 32V, 0,05A, 0,125W	1a	AC 151	2a	AC 125...126, AC 151
OC 73	Phi	Ge-P	LF Drv, 32V, 10mA, 0,125W	1a	AC 151	2a	AC 125...126, AC 151
OC 74	Phi	Ge-P	LF Drv,Out, 20V, 0,3A, 0,22W	1a	AC 188 K	3a	AC 128, AC 153, AC 188
OC 75	Phi	Ge-P	LF Inp, 32V, 10mA, 0,125W	1a	AC 151	2a	AC 125...126, AC 151
OC 76	Phi	Ge-P	S, 32V, 0,125A, 0,125W	1a	AC 151	2a	AC 125...126, AC 151
OC 77	Phi	Ge-P	=OC 76: 60V	1a			ACY 24, ASY 48, ASY 77
OC 79	Phi	Ge-P	LF Drv, 26V, 0,3A, 0,22W	1a	AC 188 K	3a	AC 128, AC 153, AC 188
OC 80(A)	Phi	Ge-P	S, 20V, 0,3A, 0,22W	1a			AC 128, AC 153, AC 188
OC 81	Phi	Ge-P	LF, 32V, 0,2A, 0,6W	1a			AC 128, AC 153, AC 188
OC 82	Phi	Ge-P	LF, 16V, 0,2A, 0,6W	1a			AC 125...126, AC 151
OC 83	Phi	Ge-P	LF, 32V, 0,5A, 0,6W	1a			AC 128, AC 153, AC 188
OC 84	Phi	Ge-P	LF, 32V, 0,5A, 0,6W	1a			AC 128, AC 153, AC 188
OC 122	Phi	Ge-P	LF,S, 32V, 0,5A, 0,2W	1g			AC 128, AC 153, AC 188
OC 123	Phi	Ge-P	LF,S, 50V, 0,5A, 0,2W	1g			ACY 24, ASY 48, ASY 77
OC 139	Phi	Ge-N	S, sym, 20V, 0,25A, 0,085W, hFE>20	1a			ASY 28...29, ASY 73...75
OC 140	Phi	Ge-N	=OC 139: 0,4A, hFE=50	1a			ASY 28...29, ASY 73...75
OC 141	Phi	Ge-N	=OC 139: 0,4A, hFE=80	1a			ASY 28...29, ASY 73...75
OC 169	Phi	Ge-P	AM Inp,Mx,IF, 70MHz	1g	AF 239 S	5g	AF 126...127, AF 200
OC 170	Phi	Ge-P	AM Inp,Mx, FM IF, 70MHz	1m	AF 239 S	5g	AF 126, AF 200
OC 171(M,V)	Phi	Ge-P	FM Inp,Mx, 80MHz	1m	AF 239 S	5g	AF 124...125, AF 200
OC 200	Phi,Tix	Si-P	Uni, 30V, 0,05A, 0,25W, 1,2MHz	1a	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
OC 201	Phi,Tix	Si-P	Uni, 25V, 0,05A, 0,25W, 3,2MHz	1a	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
OC 202	Phi,Tix	Si-P	Uni, 15V, 0,05A, 0,25W, 3,2MHz	1a	BC 556	7a	BC 213, BC 258, BC 308, BC 558, ++
OC 203	Phi,Tix	Si-P	Uni, 60V, 0,05A, 0,25W, 1,2MHz	1a	BC 556	7a	BC 212, BC 257, BC 307, BC 556, ++
OC 204	Phi,Tix	Si-P	Uni, 32V, 0,25A, 0,3W, >0,45MHz	1a	BC 327	7a	BC 327...328, BC 636, BC 638, BC 640
OC 205	Phi,Tix	Si-P	Uni, 60V, 0,25A, 0,3W, >0,45MHz	1a	BC 327	7a	BC 327A, BC 638, BC 640
OC 206	Phi,Tix	Si-P	Uni, 32V, 0,25A, 0,3W, >0,85MHz	1a	BC 327	7a	BC 327...327, BC 636, BC 638, BC 640
OC 207	Phi,Tix	Si-P	Uni, 50V, 0,25A, 0,3W, 2MHz	1a	BC 327	7a	BC 327, BC 638, BC 640
OC 300(/30)		Ge-P	=OC 602sp.	2a	AC 151	2a	
OC 303	Itt	Ge-P	LF Inp,Drv, 32V, 0,05A, 0,067W	2a	AC 151	2a	AC 125...126, AC 151
OC 304	Itt	Ge-P	LF Inp,Drv, 32V, 0,05A, 0,067W	2a	AC 151	2a	AC 125...126, AC 151
OC 305	Itt	Ge-P	LF Inp,Drv, 32V, 0,05A, 0,067W	2a	AC 151	2a	AC 125...126, AC 151
OC 306	Itt	Ge-P	LF Inp,In, 32V, 0,05A, 0,067W	2a	AC 151	2a	AC 151r, ACY 32
OC 307	Itt	Ge-P	S, 32V, 0,25A, 0,075W	2a	AC 188 K	3a	AC 128, AC 153, AC 188
OC 308	Itt	Ge-P	LF Drv,Out, 32V, 0,25A, 0,075W	2a	AC 188 K	3a	AC 128, AC 153, AC 188
OC 309	Itt	Ge-P	S, 60V, 0,25A, 0,075W	2a			ACY 24, ASY 48, ASY 77
OC 318	Itt	Ge-P	LF Drv,Out, 20V, 0,3A, 0,135W	2a	AC 188 K	3a	AC 128, AC 153, AC 188
OC 320	Itt	Ge-P	Min, LF, 20V, 35mA, 0,045W, hfe=13	37d			-
OC 330	Itt	Ge-P	Min, LF, 15V, 35mA, 0,045W, hfe>20	37d			-
OC 331	Itt	Ge-P	Min, LF, 7V, 30mA, 0,03W, hfe>20	37d			OC 57...60
OC 340	Itt	Ge-P	=OC 330: hfe>30	37d			-
OC 341	Itt	Ge-P	=OC 331: hfe>30	37d			OC 57...60
OC 342	Itt	Ge-P	=OC 331: hfe>50	37d			OC 57...60
OC 343	Itt	Ge-P	=OC 331: hfe>80	37d			OC 57...60
OC 350	Itt	Ge-P	=OC 330: 8V	37d			OC 57...60
OC 351	Itt	Ge-P	=OC 331: 5V	37d			OC 57...60
OC 360	Itt	Ge-P	=OC 330: In	37d			-
OC 361	Itt	Ge-P	=OC 331: In, hfe>30	37d			OC 57...60
OC 362	Itt	Ge-P	=OC 331: In, hfe>50	37d			OC 57...60
OC 363	Itt	Ge-P	=OC 331: In, hfe>80	37d			OC 57...60
OC 364	Itt	Ge-P	=OC 331: In, hfe>50	37d			OC 57...60
OC 390	Itt	Ge-P	AM Mx,Os,IF	2a	AF 239 S	5g	AF 126, AF 200
OC 400	Itt	Ge-P	=OC 390: hfe=75	2a	AF 239 S	5g	AF 126, AF 200
OC 410	Itt	Ge-P	=OC 390: hfe=110	2a	AF 239 S	5g	AF 126, AF 200
OC 430(K)	Itt	Si-P	Uni, 10V, 0,05A, 0,2W, hfe>10	2a	TO-18L		BC 213, BC 258, BC 308, BC 558, ++
OC 440(K)	Itt	Si-P	=OC 430(K): 30V	2a	TO-18L		BC 213, BC 258, BC 308, BC 558, ++
OC 443(K)	Itt	Si-P	Uni, 25V, 0,05A, 0,2W, hfe>15	2a	TO-18L		BC 213, BC 258, BC 308, BC 558, ++
OC 445(K)	Itt	Si-P	=OC 430(K): 50V	2a	TO-18L		BC 212, BC 257, BC 307, BC 557, ++
OC 449(K)	Itt	Si-P	=OC 443(K): 60V	2a	TO-18L		BC 212, BC 256, BC 266, BC 556, ++
OC 450(K)	Itt	Si-P	=OC 430(K): 75V	2a	TO-18L		BC 556, 2SA893(A), 2SA1017, 2SB715, ++
OC 460(K)	Itt	Si-P	=OC 430(K): hfe>20	2a	TO-18L		BC 213, BC 258, BC 308, BC 558, ++
OC 463(K)	Itt	Si-P	=OC 430(K): hfe>20	2a	TO-18L		BC 213, BC 258, BC 308, BC 558, ++
OC 465(K)	Itt	Si-P	=OC 430(K): 20V, hfe>20	2a	TO-18L		BC 213, BC 258, BC 308, BC 558, ++
OC 466(K)	Itt	Si-P	=OC 430(K): In, hfe>20	2a	TO-18L		BC 214, BC 259, BC 309, BC 559, ++
OC 467(K)	Itt	Si-P	=OC 430(K): 25V, hfe>25	2a	TO-18L		BC 213, BC 258, BC 308, BC 558, ++
OC 468(K)	Itt	Si-P	=OC 430(K): hfe>40	2a	TO-18L		BC 213, BC 258, BC 308, BC 558, ++
OC 469(K)	Itt	Si-P	=OC 430(K): 32V, hFE=25	2a	TO-18L		BC 213, BC 258, BC 308, BC 558, ++
OC 470(K)	Itt	Si-P	=OC 430(K): 30V, hfe>20	2a	TO-18L		BC 213, BC 258, BC 308, BC 558, ++
OC 480(K)	Itt	Si-P	=OC 430(K): 125V	2a	TO-18L		2SA893A, 2SA1017, 2SA1285(A), 2SB716, ++
OC 601	Aeg	Ge-P	LF, 50V, 20mA, 0,05W	1a			AC 125...126, AC 151
OC 602	Aeg	Ge-P	LF Inp, 22V, 0,05A, 0,05W	1a	AC 151	2a	AC 125...126, AC 151
OC 602 sp	Aeg	Ge-P	LF Drv,Out, 40V, 0,5A, 0,175W	1a	AC 188 K	3a	AC 128, AC 153, AC 188
OC 603	Aeg	Ge-P	LF Inp,In, 22V, 0,05A, 0,05W	1a	AC 151	2a	AC 125...126, AC 151
OC 604	Aeg	Ge-P	LF Inp, 22V, 0,05A, 0,05W	1a	AC 151	2a	AC 125...126, AC 151
OC 604 sp	Aeg	Ge-P	LF Drv,Out, 40V, 0,5A, 0,175W	1a	AC 188 K	3a	AC 128, AC 153, AC 188
OC 612	Aeg	Ge-P	AM/FM IF	1a	AF 239 S	5g	AF 127, AF 200
OC 613	Aeg	Ge-P	AM Inp,Mx,Os	1a	AF 239 S	5g	AF 126, AF 200
OC 614	Aeg	Ge-P	AM/FM IF	1a	AF 239 S	5g	AF 126, AF 200
OC 615(M,V)	Aeg	Ge-P	FM Inp,Mx	1a	AF 239 S	5g	AF 124...125, AF 200
OC 622	Aeg	Ge-P	Min, LF, 15V, 30mA, 0,03W, hfe>20	37d			-
OC 623	Aeg	Ge-P	=OC 622: In, hfe>50	37d			-
OC 624	Aeg	Ge-P	=OC 622: hfe>75	37d			-
OD 502	Mat	Si-N/P	Dual, LF P, ±150/150V, ±8/12A, 100W, 50MHz	=20/2x3Pin			-