

PLR 817	Tho	Si-Di	=PLR 810: 800V	31a	DO-15	BYD 33 M	31a	BY 245/..., MR 817...818, RGP 10K...M, ++
PLR 818	Tho	Si-Di	=PLR 810: 1000V	31a	DO-15	BYD 33 M	31a	BY 245/..., BY 400, MR 818, RGP 10M, ++
PM....PN								
PM		Si-P	=2SA1173-PM (SMD-Marking)	39	SOT-89			*2SA1173
PM		Si-P	=KRA111S (SMD-Marking)	35	SOT-23			*KRA 111S
PM 10PNP	Phb	Si-P	L.F.S P, 30V, 3A, 10W, 150MHz	17j	TO-220			2SA473, 2SA1288, 2SB1273
PM 108...	Pmi	OP-IC	*µA 108...					*µA 108...
PM 139...	Pmi	KOP-IC	*µA 139...					*µA 139...
PM 208...	Pmi	OP-IC	*µA 208...					*µA 208...
PM 339...	Pmi	KOP-IC	*µA 339...					*µA 339...
PM 725...	Pmi	KOP-IC	*µA 725...					*µA 725...
PM 741(C)J	Pmi	OP-IC	Uni. Serie 741, ±18V, 0...70°	TO-99		741/TO	TO-99	... 741...
PM 747(C)K	Pmi	OP-IC	Dual, Serie 747, ±18V, 0...+70°	TO-100				... 747...
PM 1458...	Pmi	OP-IC	*µA 1458...					*µA 1458...
PM 1558...	Pmi	OP-IC	*µA 1558...					*µA 1558...
PM 4136...	Pmi	OP-IC	*µA 4136...					*µA 4136...
PM 4550...50502	Hit	MOS-N/P	VFET, Leistungsmodule/Power Modules					-
PMBF 107	Phi	MOS-N-FET-e	=BS 107: SMD, 0,1/0,25A	35a	SOT-23			BSS 131
PMBF 170	Phi	MOS-N-FET-e	=BS 170: SMD, 0,25/0,5A	35a	SOT-23			BSS 145, BST 82
PMBF 4391...4393	Phi	N-FET	=2N4391...4393: SMD	35b	SOT-23			BSR 56...58, SO 4391...4393
PMBF 4416(A)	Phi	N-FET	=2N4416(A): SMD	35f	SOT-23			-
PMBF 5484...5486	Phi	N-FET	=2N5484...5486: SMD	35f	SOT-23			-
PMBFJ 108...110	Phi	N-FET	=J 108...110: SMD	35b	SOT-23			-
PMBFJ 111...113	Phi	N-FET	=J 111...113: SMD	35b	SOT-23			BSR 111...113
PMBFJ 170	Phi	MOS-N-FET-e	*PMBF 170	35a	SOT-23			-
PMBFJ 174...177	Phi	P-FET	=BSJ 174...177: SMD	35b	SOT-23			BSR 174...177
PMBFJ 308...310	Phi	N-FET	=J 308...310: SMD	35f	SOT-23			-
PMBS 3904	Phi	Si-N	=2N3904: SMD	35a	SOT-23	BC 846	35a	BC 846, BCV 71...72, SMBT 3904, 2SC4209++
PMBS 3906	Phi	Si-P	=2N3906: SMD	35a	SOT-23	BC 856	35a	BC 856...857, BCX 71, SMBT 3906, 2SA1620+
PMBT 2222(A)	Phi	Si-N	=2N2222(A): SMD	35a	SOT-23			BSR 14, BSS 79, BSS 81, SMBT 2222(A)
PMBT 2369	Phi	Si-N	=2N2369: SMD	35a	SOT-23			2SC4168
PMBT 2907(A)	Phi	Si-P	=2N2907(A): SMD	35a	SOT-23			BSR 15...16, BSS 80, BSS 82, SMBT 2907(A)
PMBT 3640	Phi	Si-P	=2N3640: SMD	35a	SOT-23			BSV 52
PMBT 3903...3904	Phi	Si-N	=2N3903...3904: SMD	35a	SOT-23	BC 846	35a	BC 846, BCV 71...72, SMBT 3904, 2SC4209++
PMBT 3905...3906	Phi	Si-P	=2N3905...3906: SMD	35a	SOT-23	BC 856	35a	BC 856...857, BCX 71, SMBT 3906, 2SA1620+
PMBT 4401	Phi	Si-N	=2N4401: SMD	35a	SOT-23	BC 817	35a	BCW 65...66, BSR 13, 2SC3392, 2SD1782
PMBT 4403	Phi	Si-P	=2N4403: SMD	35a	SOT-23	BC 807	35a	BCW 68, BSR 15...16, 2SA1338, 2SB1198
PMBT 5088	Phi	Si-N	=2N5088: SMD	35d	SOT-23			-
PMBT 5401	Phi	Si-P	=2N5401: SMD	35a	SOT-23			-
PMBT 5550	Phi	Si-N	=2N5550: SMD	35a	SOT-23			-
PMBT 5551	Phi	Si-N	=2N5551: SMD	35a	SOT-23			-
PMBT 6428	Phi	Si-N	=2N6428: SMD	35a	SOT-23	BC 850	35a	BC 850, SMBT 6428, 2SC3323
PMBT 6429	Phi	Si-N	=2N6429: SMD	35a	SOT-23	BC 850	35a	BC 850, SMBT 6429, 2SC3323
PMBT-A05...06	Phi	Si-N	=MPS-A05...06: SMD	35a	SOT-23			BCW 65...66, SMBTA 05...06, 2SD1782
PMBT-A12...14	Phi	Si-N-Darl	=MPS-A12...14: SMD	35a	SOT-23			BCV 27, SMBTA 13...14, 2SD1478, 2SD2026++
PMBT-A42...43	Phi	Si-N	=MPS-A42...43: SMD	35a	SOT-23			SMBTA 42...43
PMBT-A55...56	Phi	Si-P	=MPS-A55...56: SMD	35a	SOT-23			BCW 68, BCX 42, SMBTA 55...56, 2SB1195,++
PMBT-A63...64	Phi	Si-P-Darl	=MPS-A63...64: SMD	35a	SOT-23			BCV 26, BCV 46, SMBTA 63...64
PMBT-A92...93	Phi	Si-P	=MPS-A92...93: SMD	35a	SOT-23			SMBTA 92...93
PMBTH 10	Phi	Si-N	=MPS-H 10: SMD	35a	SOT-23			BF 517, BF 547, BFS 17, 2SC3077,++
PMBTH 81	Phi	Si-P	=MPS-H 81: SMD	35a	SOT-23			BF 569, BF 579, BF 767
PMLL 4148	Phi	Si-Di	SMD, SS, 100V, 0,2A, <4ns	72a(3,4mm)	SOD-80	1N4148 SMD	72a(3,4mm)	BAS 32, LL 4148
PMSS 3904	Phi	Si-N	=2N3904: SMD	35a(2mm)	SOT-323			2SC4116
PMSS 3906	Phi	Si-P	=2N3906: SMD	35a(2mm)	SOT-323			2SA1602, 2SA1622
PMST 3904	Phi	Si-N	=2N3904: SMD	35a(2mm)	SOT-323			2SC4116
PMST 3906	Phi	Si-P	=2N3906: SMD	35a(2mm)	SOT-323			2SA1602, 2SA1622
PMST 4401	Phi	Si-N	=2N4401: SMD	35a(2mm)	SOT-323			2SD1820A
PMST 4403	Phi	Si-P	=2N4403: SMD	35a(2mm)	SOT-323			2SB1219A
PMST 5088	Phi	Si-N	=2N5088: SMD	35a(2mm)	SOT-323			BC 850W, 2SC4116
PMST 5089	Phi	Si-N	=2N5089: SMD	35a(2mm)	SOT-323			BC 850W, 2SC4116
PN		PIN-Di	=BA 779 (SMD-Marking)	35	SOT-23			*BA 779
PN		Si-P	=KRA112S (SMD-Marking)	35	SOT-23			*KRA 112S
PN 10NPN	Phb	Si-N	L.F.S P, 30V, 3A, 10W, 150MHz	17j	TO-220			2SC1173, 2SC3252, 2SD1912
PN 30	Phb	Si-N	L.F.S P, 50V, 3A, 25W, 1MHz	17j	TO-220			BD 241(A...C), BD 539(A...D), BD 935, ++
PN 70	New	Si-P	Uni. 50V, 0,2A, 0,2W, 250MHz, hFE>50	8a	TO-106			BC 212, BC 257, BC 307, BC 557, ++
PN 71	New	Si-P	=PN 70: 45V, hFE>100	8a	TO-106			BC 212, BC 257, BC 307, BC 557, ++
PN 72	New	Si-P	=PN 70: 25V, hFE>50	8a	TO-106			BC 214, BC 259, BC 309, BC 559, ++
PN 107	New	Si-N	=BC 107: 0,2W	8a	TO-106	*BC 107		*BC 107
PN 108	New	Si-N	=BC 108: 0,2W	8a	TO-106	*BC 108		*BC 108
PN 109	New	Si-N	=BC 109: 0,2W	8a	TO-106	*BC 109		*BC 109
PN 918	Fch,Nsc,New	Si-N	=2N918: 0,625W	7e	TO-92	*2N918		*2N918
PN 929	Fch,Nsc,New	Si-N	=2N929: 0,625W	7e	TO-92	*2N929		*2N929
PN 930	Fch,Nsc,New	Si-N	=2N930: 0,625W	7e	TO-92	*2N930		*2N930
PN 1613	Fch,New	Si-N	=2N1613: 0,625W	7e	TO-92	*2N1613		*2N1613
PN 1711	Fch,New	Si-N	=2N1711: 0,625W	7e	TO-92	*2N1711		*2N1711
PN 1893	Fch	Si-N	=2N1893	7	TO-92	*2N1893		*2N1893
PN 2218...2222(A)	Fch,Nsc,++	Si-N	=2N2218...2222(A): 0,625W	7e(NSC,Ph)	TO-92	*2N2218...22		*2N2218...2222(A)
PN 2218...2222(A)	Tsm	Si-N	=2N2218...2222(A): 0,625W	7a(Tungsr)	TO-92	*2N2218...22		*2N2218...2222(A)
PN 2369(A)	Nsc,Phi	Si-N	=2N2369(A): 0,625W	7e	TO-92	*2N2369(A)		*2N2369(A)
PN 2484	Fch,Nsc	Si-N	=2N2484: 0,625W	7e	TO-92	*2N2484		*2N2484
PN 2904...2907(A)	Fch,Nsc,++	Si-P	=2N2904...2907(A): 0,625W	7e	TO-92	*2N2904...07		*2N2904...2907(A)
PN 3014	Fch	Si-N	=2N3014	7	TO-92	*2N3014		*2N3014
PN 3054	New	Si-N	L.F.S-L, 50V, 4A, 25W, 0,8MHz	17j	TO-220	BD 243 C	17j	BD 243(A...C), BD 539(A...D), BD 535, ++
PN 3250...3251(A)	Fch,Mic	Si-P	=2N3250...3251(A): 0,625W	7e	TO-92			*2N3250...3251(A)
PN 3439...3440	Phi	Si-N	=2N3439...3440: 0,625W	7e	TO-92			*2N3439...3440
PN 3548	Mic	Si-P	=2N3548	7e	TO-92			*2N3548
PN 3563...3569	Fch,Nsc,Mic	Si-N	=2N3563...3569: 0,625W	7e	TO-92	*2N3563...69		*2N3563...3569
PN 3638...3640(A)	Fch,Nsc	Si-N	=2N3638...3640(A): 0,625W	7e	TO-92			*2N3638...3640(A)
PN 3641...3646	Fch,Nsc	Si-N	=2N3641...3646: 0,625W	7e	TO-92			*2N3641...3646
PN 3684...3687	Nsc	N-FET	=2N3684...3687: 0,36W	7f	TO-92			*2N3684...3687
PN 3688...3692	Fch,Nsc	Si-N	=2N3688...3692: 0,625W	7e	TO-92			*2N3688...3692
PN 3694	Fch,Nsc	Si-N	=2N3694: 0,625W	7e	TO-92			*2N3694