

MC 78 L18(A)CG	Mot	Z-IC	+18V, 0,1A, 10% (A=5%)	2e	T0-39	(7818/T0-220)	17b	... 78L18 (T0-5)
MC 78 L18(A)CP	Mot	Z-IC	=MC 78L18(A)CG: Fig. >	7b	T0-92			... 78L18 (T0-92)
MC 78 L24ACZ	Sam	Z-IC	+24V, 0,1A, 5%, 0...+125°	7b	T0-92			... 78L24 (T0-92)
MC 78 L24AIZ	Sam	Z-IC	=MC 78L24ACZ: -40...+125°	7b	T0-92			... 78L24 (T0-92)
MC 78 L24(A)CG	Mot	Z-IC	+24V, 0,1A, 10% (A=5%)	2e	T0-39	(7824/T0-220)	17b	... 78L24 (T0-5)
MC 78 L24(A)CP	Mot	Z-IC	=MC 78L24(A)CG: Fig. >	7b	T0-92			... 78L24 (T0-92)
MC 78 L26ACZ	Sam	Z-IC	+2,6V, 0,1A, 5%, 0...+125°	7b	T0-92			... 78L26 (T0-92)
MC 78 L26AIZ	Sam	Z-IC	=MC 78L26ACZ: -40...+125°	7b	T0-92			... 78L26 (T0-92)
MC 78 L62ACZ	Sam	Z-IC	+6,2V, 0,1A, 5%, 0...+125°	7b	T0-92			... 78L62 (T0-92)
MC 78 L62AIZ	Sam	Z-IC	=MC 78L62ACZ: -40...+125°	7b	T0-92			... 78L62 (T0-92)
MC 78 L82ACZ	Sam	Z-IC	+8,2V, 0,1A, 5%, 0...+125°	7b	T0-92			... 78L82 (T0-92)
MC 78 L82AIZ	Sam	Z-IC	=MC 78L82ACZ: -40...+125°	7b	T0-92			... 78L82 (T0-92)
MC 78 M05 CG	Mot	Z-IC	=MC 78M05CP,CT: Fig. >	2e	T0-39			... 78M05 (T0-5)
MC 78 M05 CP,CT	Mot, Sam	Z-IC	+5V, 0,5A, 0...+125°	17b	T0-220	7805/T0-220	17b	... 78M05 (T0-220)
MC 78 M05IT	Sam	Z-IC	=MC 78M05CT: -40...+125°	17b	T0-220			... 78M05 (T0-220)
MC 78 M06 CG	Mot	Z-IC	=MC 78M06CP,CT: Fig. >	2e	T0-39			... 78M06 (T0-5)
MC 78 M06 CP,CT	Mot, Sam	Z-IC	+6V, 0,5A, 0...+125°	17b	T0-220	7806/T0-220	17b	... 78M06 (T0-220)
MC 78 M06IT	Sam	Z-IC	=MC 78M06CT: -40...+125°	17b	T0-220			... 78M06 (T0-220)
MC 78 M08 CG	Mot	Z-IC	=MC 78M08CP,CT: Fig. >	2e	T0-39			... 78M08 (T0-5)
MC 78 M08 CP,CT	Mot, Sam	Z-IC	+8V, 0,5A, 0...+125°	17b	T0-220	7808/T0-220	17b	... 78M08 (T0-220)
MC 78 M08IT	Sam	Z-IC	=MC 78M08CT: -40...+125°	17b	T0-220			... 78M08 (T0-220)
MC 78 M10IT	Sam	Z-IC	=MC 78M10CT: -40...+125°	17b	T0-220			... 78M10 (T0-220)
MC 78 M12 CG	Mot	Z-IC	=MC 78M12CP,CT: Fig. >	2e	T0-39			... 78M12 (T0-5)
MC 78 M12 CP,CT	Mot, Sam	Z-IC	+12V, 0,5A, 0...+125°	17b	T0-220	7812/T0-220	17b	... 78M12 (T0-220)
MC 78 M12IT	Sam	Z-IC	=MC 78M12CT: -40...+125°	17b	T0-220			... 78M12 (T0-220)
MC 78 M15 CG	Mot	Z-IC	=MC 78M15CP,CT: Fig. >	2e	T0-39			... 78M15 (T0-5)
MC 78 M15 CP,CT	Mot, Sam	Z-IC	+15V, 0,5A, 0...+125°	17b	T0-220	7815/T0-220	17b	... 78M15 (T0-220)
MC 78 M15IT	Sam	Z-IC	=MC 78M15CT: -40...+125°	17b	T0-220			... 78M15 (T0-220)
MC 78 M18 CG	Mot	Z-IC	=MC 78M18CP,CT: Fig. >	2e	T0-39			... 78M18 (T0-5)
MC 78 M18 CP,CT	Mot, Sam	Z-IC	+18V, 0,5A, 0...+125°	17b	T0-220	7818/T0-220	17b	... 78M18 (T0-220)
MC 78 M18IT	Sam	Z-IC	=MC 78M18CT: -40...+125°	17b	T0-220			... 78M18 (T0-220)
MC 78 M20 CG	Mot	Z-IC	=MC 78M20CP,CT: Fig. >	2e	T0-39			... 78M20 (T0-5)
MC 78 M20 CP,CT	Mot, Sam	Z-IC	+20V, 0,5A, 0...+125°	17b	T0-220	7820/T0-220	17b	... 78M20 (T0-220)
MC 78 M20IT	Sam	Z-IC	=MC 78M20CT: -40...+125°	17b	T0-220			... 78M20 (T0-220)
MC 78 M24 CG	Mot	Z-IC	=MC 78M24CP,CT: Fig. >	2e	T0-39			... 78M24 (T0-5)
MC 78 M24 CP,CT	Mot, Sam	Z-IC	+24V, 0,5A, 0...+125°	17b	T0-220	7824/T0-220	17b	... 78M24 (T0-220)
MC 78 M24IT	Sam	Z-IC	=MC 78M24CT: -40...+125°	17b	T0-220			... 78M24 (T0-220)
MC 78 T05(A)CK	Mot	Z-IC	+5V, 3A, 4% (A=2%), 0...+125°	23a	T0-3			KA 78T05CH
MC 78 T05(A)CT	Mot	Z-IC	+5V, 3A, 4% (A=2%), 0...+125°	17b	T0-220			KA 78T05CT
MC 78 T06(A)CK	Mot	Z-IC	+6V, 3A, 4% (A=2%), 0...+125°	23a	T0-3			KA 78T06CH
MC 78 T06(A)CT	Mot	Z-IC	+6V, 3A, 4% (A=2%), 0...+125°	17b	T0-220			KA 78T06CT
MC 78 T08(A)CK	Mot	Z-IC	+8V, 3A, 4% (A=2%), 0...+125°	23a	T0-3			KA 78T08CH
MC 78 T08(A)CT	Mot	Z-IC	+8V, 3A, 4% (A=2%), 0...+125°	17b	T0-220			KA 78T08CT
MC 78 T12(A)CK	Mot	Z-IC	+12V, 3A, 4% (A=2%), 0...+125°	23a	T0-3			KA 78T12CH
MC 78 T12(A)CT	Mot	Z-IC	+12V, 3A, 4% (A=2%), 0...+125°	17b	T0-220			KA 78T12CT
MC 78 T15(A)CK	Mot	Z-IC	+15V, 3A, 4% (A=2%), 0...+125°	23a	T0-3			KA 78T15CH
MC 78 T15(A)CT	Mot	Z-IC	+15V, 3A, 4% (A=2%), 0...+125°	17b	T0-220			KA 78T15CT
MC 78 T18(A)CK	Mot	Z-IC	+18V, 3A, 4% (A=2%), 0...+125°	23a	T0-3			KA 78T18CH
MC 78 T18(A)CT	Mot	Z-IC	+18V, 3A, 4% (A=2%), 0...+125°	17b	T0-220			KA 78T18CT
MC 78 T24(A)CK	Mot	Z-IC	+24V, 3A, 4% (A=2%), 0...+125°	23a	T0-3			KA 78T24CH
MC 78 T24(A)CT	Mot	Z-IC	+24V, 3A, 4% (A=2%), 0...+125°	17b	T0-220			KA 78T24CT
MC 79 L03(A)CG	Mot	Z-IC	-3V, 0,1A, 10% (A=5%), 0...+125°	2f	T0-5			... 79L03... (T0-5)
MC 79 L03(A)CP	Mot	Z-IC	=MC 79L03(A)CG: Fig. >	7a	T0-92			... 79L03... (T0-92)
MC 79 L05(A)CG	Mot	Z-IC	-5V, 0,1A, 10% (A=5%), 0...+125°	2f	T0-5	(7905/T0-220) <sup>6</sup>	17c	... 79L05... (T0-5)
MC 79 L05(A)CP,CLP	Mot, Tix	Z-IC	=MC 79L05(A)CG: Fig. >	7a	T0-92	79L05/T0-92	7a	... 79L05... (T0-92)
MC 79 L12(A)CG	Mot	Z-IC	-12V, 0,1A, 10% (A=5%), 0...+125°	2f	T0-5	(7912/T0-220) <sup>6</sup>	17c	... 79L12... (T0-5)
MC 79 L12(A)CP,CLP	Mot, Tix	Z-IC	=MC 79L12(A)CG: Fig. >	7a	T0-92	79L12/T0-92	7a	... 79L12... (T0-92)
MC 79 L15(A)CG	Mot	Z-IC	-15V, 0,1A, 10% (A=5%), 0...+125°	2f	T0-5	(7915/T0-220) <sup>6</sup>	17c	... 79L15... (T0-5)
MC 79 L15(A)CP,CLP	Mot, Tix	Z-IC	=MC 79L15(A)CG: Fig. >	7a	T0-92			... 79L15... (T0-92)
MC 79 L18(A)CG	Mot	Z-IC	-18V, 0,1A, 10% (A=5%), 0...+125°	2f	T0-5			... 79L18... (T0-5)
MC 79 L18(A)CP	Mot	Z-IC	=MC 79L18(A)CG: Fig. >	7a	T0-92			... 79L18... (T0-92)
MC 79 L24(A)CG	Mot	Z-IC	-24V, 0,1A, 10% (A=5%), 0...+125°	2f	T0-5			... 79L24... (T0-5)
MC 79 L24(A)CP	Mot	Z-IC	=MC 79L24(A)CG: Fig. >	7a	T0-92			... 79L24... (T0-92)
MC 79 Lxx...D	Tix	Z-IC	=MC 79Lxx(A)CG: Fig. >	8-DIP				-
MC 79 M05CT	Mot, Sam	Z-IC	-5V, 0,5A, 0...+125°	17c	T0-220	7905/T0-220	17c	... 79M05... (T0-220)
MC 79 M06CT	Sam	Z-IC	-6V, 0,5A, 0...+125°	17c	T0-220			... 79M06... (T0-220)
MC 79 M08CT	Sam	Z-IC	-8V, 0,5A, 0...+125°	17c	T0-220			... 79M08... (T0-220)
MC 79 M12CT	Mot, Sam	Z-IC	-12V, 0,5A, 0...+125°	17c	T0-220	7912/T0-220	17c	... 79M12... (T0-220)
MC 79 M15CT	Mot, Sam	Z-IC	-15V, 0,5A, 0...+125°	17c	T0-220	7915/T0-220	17c	... 79M15... (T0-220)
MC 79 M18CT	Sam	Z-IC	-18V, 0,5A, 0...+125°	17c	T0-220			... 79M18... (T0-220)
MC 79 M24CT	Sam	Z-IC	-24V, 0,5A, 0...+125°	17c	T0-220			... 79M24... (T0-220)
MC 103 A	Mit	C-Di	VHF Band-S, 30V, <1,5pF(15V), <1Ω(470MHz)	31a	DO-34			BA 243, BA 283, BA 483...484, 1SS152, ++
MC 107	Pih	Si-N	Uni, 45V, 0,2A, 2W, 300MHz	14a	T0-126			(BD 509, BD 517, BD 525)
MC 108	Pih	Si-N	=MC 107: 30V	14a	T0-126			(BD 505, BD 515, BD 525)
MC 125		Si-N	=BC 337			BC 337	7a	-BC 337
MC 126		Si-P	=BC 327			BC 327	7a	-BC 327
MC 140	Pih	Si-N	LF Drv,Out, 80/40V, 1A, 3,5W, 105MHz	14a	T0-126	BD 139 <sup>5</sup>	14h	BD 519, BD 527, BD 529
MC 141	Pih	Si-N	=MC 140: 100/60V	14a	T0-126	BD 139 <sup>5</sup>	14h	BD 529
MC 142	Pih	Si-N	=MC 140: 100/100V	14a	T0-126	BD 139 <sup>5</sup>	14h	BD 529
MC 150	Pih	Si-P	LF Drv,Out, 50/40V, 1A, 3W, 135MHz	14a	T0-126	BD 140 <sup>5</sup>	14h	BD 520, BD 528, BD 530
MC 151	Pih	Si-P	=MC 150: 100/60V	14a	T0-126	BD 140 <sup>5</sup>	14h	BD 530
MC 152	Pih	Si-P	=MC 150: 100/100V	14a	T0-126	BD 140 <sup>5</sup>	14h	BD 530
MC 160	Pih	Si-N	LF Drv,Out, 80V, 1,5A, 3,5W	14a	T0-126	BD 139 <sup>5</sup>	14h	BD 519, BD 527, BD 529
MC 161	Pih	Si-N	=MC 160: 100V	14a	T0-126	BD 139 <sup>5</sup>	14h	BD 529
MC 170	Pih	Si-N	LF Out, 70V, 3A, 4W(Tc=60°), 60MHz	14a	T0-126			(BD 179, BD 441, BD 787, BD 789) <sup>5</sup>
MC 172	Pih	Si-P	LF Out, 70V, 3A, 4W(Tc=60°), 60MHz	14a	T0-126			(BD 180, BD 442, BD 788, BD 790) <sup>5</sup>
MC 260	Pih	Si-N	LF P, 60V, 1,5A, 6,5W(Tc=60°)	14b	T0-126	BD 139	14h	BD 137, BD 167, BD 235, BD 377, ++
MC 301	Mit	C-Di	VHF/UHF Band-S, 28/30V, <2pF(15V), <1,2Ω	31a	DO-35			BA 244, BA 282, BA 284, BA 482
MC 302	Mit	C-Di	TV, VHF Band-S, 28/30V, <2,2pF(10V), <0,8Ω(470MHz)	31a	DO-35			BA 243, BA 283, BA 483...484, 1SS152, ++
MC 328	Pih	Si-P	LF Drv,Out, -20V, 0,8A, 3,5W, 100MHz	14a	T0-126	BD 140 <sup>5</sup>	14h	BD 505, BD 515, BD 525
MC 338	Pih	Si-N	LF Drv,Out, -20V, 0,8A, 3,5W, 100MHz	14a	T0-126	BD 139 <sup>5</sup>	14h	BD 506, BD 516, BD 526
MC 340	Pih	Si-N	LF Drv,Out, 35V, 1A, 3,5W	14a	T0-126	BD 139 <sup>5</sup>	14h	BD 505, BD 515, BD 525
MC 350	Pih	Si-P	LF Drv,Out, 35V, 1A, 3W, 60MHz	14a	T0-126	BD 140 <sup>5</sup>	14h	BD 506, BD 516, BD 526