

MJF 6668	Si-P-Darl+Di	L, 100V, 10A, 40W, B>3000, (≈N6668)	17c	-		
MJF 13007	Si-N	=MJE 13007: Iso, 40W	17c	BUT 12 AF	17c	
MJF 15030	Si-N	=MJE 15030: Iso, 36W	17c	(2SC2334)	17j	3
MJF 15031	Si-P	=MJE 15031: Iso, 36W	17c	-		
MJF 18002	Si-N	=MJE 18002: Iso, 25W	17c	-		
MJF 18004	Si-N	=MJE 18004: Iso, 34W	17c	(BF 405 A)	17j	3
MJF 18006	Si-N	=MJE 18006: Iso, 40W	17c	(BF 405 A)	17j	3
MJF 18008	Si-N	=MJE 18008: Iso, 45W	17c	(BF 405 A)	17j	3
MJF 18009	Si-N	=MJE 18009: Iso, 50W	17c	-		
MJF 18204	Si-N	=MJE 18204: Iso, 35W	17c	-		
MJF 18206	Si-N	=MJE 18206: Iso, 40W	17c	-		
MJH 12004	Si-N	=MJ 12004:	18j	BU 508 A,AW	18j, 16j	
MJH 13090	Si-N	=MJ 13090:	18j	BUW 13 A	18j	
MJH 13091	Si-N	=MJ 13091:	18j	BUW 13 A	18j	
MJH 16002	Si-N	=MJE 16002:	18j	BUW 11 A	18j	
MJH 16002 A	Si-N	=MJ 16002A:	18j	BUW 11 A	18j	
MJH 16004	Si-N	=MJE 16004:	18j	BUW 11 A	18j	
MJH 16006	Si-N	=MJ 16006:	18j	BUW 12 A	18j	
MJH 16006 A	Si-N	=MJ 16006A:	18j	BUW 12 A	18j	
MJH 16008	Si-N	=MJ 16008:	18j	BUW 12 A	18j	
MJH 16010	Si-N	=MJ 16010:	18j	BUW 13 A	18j	
MJH 16010 A	Si-N	=MJ 16010A:	18j	BUW 13 A	18j	
MJH 16012	Si-N	=MJ 16012:	18j	BUW 13 A	18j	
MJH 16018	Si-N	=MJ 16018:	18j	2SC3688	18j	
MJL 1302 A	Si-P	=MJ 1302A: 200W	77j	2SA1302	77j	
MJL 3281 A	Si-N	=MJ 3281A: 200W	77j	2SC3281	77j	

MJS....ML

MJS 460-2	Z-IC	Tuner-Stab., 33V, (≈TAA 550)		TAA 550	2g	
MJW 16010(A)	Si-N	=MJ 16010(A): 135W	16j	BUW 13 A	18j	
MJW 16012	Si-N	=MJ 16012: 135W	16j	BUW 13 A	18j	
MJW 16018	Si-N	=MJ 16018: 125W	16j	BU 2525 A,AW	18j, 16j	
MJW 16110	Si-N	=MJ 16110: 135W	16j	BUW 13 A	18j	
MJW 16206	Si-N	HA, hi-def, 1200/500V, 12A, 150W	16j	BU 2525 A,AW	18j, 16j	
MJW 16212	Si-N	Monitor-HA, 1500/650V, 10A, 150W	16j	BU 2525 A,AW	18j, 16j	
MK 38 P70...78	µP-IC	8 Bit, ...64kB ext. ROM, Piggy Back MCU	40-DIP	-		
MK 1110	Hybrid-IC	110/240V Switch Modul, 10A↔, Us>=145V~	HYB(20x17)	-		
MK 1210	Hybrid-IC	110/240V Switch Modul, 10A↔, Us>=145V~	HYB(20x17)	-		
ML 78L02A...78L24A	Z-IC	+2...+24V, 5%, 0,1A	7b	78.../TO-92	7b	
ML 78M05A...78M24A	Z-IC	+5...+24V, 0,5A, 5%	17b	78.../TO-220	17b	
ML 79L03A...79L24A	Z-IC	-3...-24V, 5%, 0,1A	7a	79.../TO-92	7a	
ML 79M05A...79M24A	Z-IC	-5...-24V, 0,5A, 5%	17c	79.../TO-220	17c	
ML 555 T	LIN-IC	=NE 555 N: Fig. →	TO-99	-		
ML 555 V	LIN-IC	=NE 555 N	8-DIP	NE 555 N	8-DIP	
ML 2005 C	Z-IC	+5V, 0,2A	2e	(7805/TO-220)	17b	6
ML 2005 P	Z-IC	+5V, 0,2A	17b	7805/TO-220	17b	
ML 7805A...7824A	Z-IC	+5...+24V, 1A, 5%	17b	78.../TO-220	17b	
ML 7805FA...7824FA	Z-IC	=ML 7805A...7824A: Iso	17b	78.../IsoTO-220	17b	
ML 7905A...7924A	Z-IC	-5...-24V, 1A, 5%	17c	79.../TO-220	17c	
ML 7905FA...7924FA	Z-IC	=ML 7905A...7924A: Iso	17c	79.../IsoTO-220	17c	
ML 9400	LIN-IC	V/F-Converter	14-DIP	-		
MLM 309 G	Z-IC	+5V, 0,2A	2e	(7805/TO-220)	17b	6
MLM 309 K	Z-IC	+5V, 1A	23a	7805/TO-3	23a	