

MC 75108 L,P	Mot	I/O-IC	2x Leitungsempfänger/Line Receiver	14-DIC/DIP				µA 75108
MC 75125 L,P	Mot	I/O-IC	7x Leitungsempfänger/Line Receiver	16-DIC/DIP				-
MC 75127 L,P	Mot	I/O-IC	7x Leitungsempfänger/Line Receiver	16-DIC/DIP				-
MC 75128 L,P	Mot	I/O-IC	8x Leitungsempfänger/Line Receiver	20-DIC/DIP				-
MC 75129 L,P	Mot	I/O-IC	8x Leitungsempfänger/Line Receiver	20-DIC/DIP				-
MC 75491	Mot	I/O-IC	µA 75491					µA 75491
MC 75492	Mot	I/O-IC	µA 75492					µA 75492
MC 141000 L,P	Mot	µC-IC	4 Bit, 1kB ROM, 64Byte RAM	28-DIP				-
MC 141099 L,P	Mot	µC-IC	4 Bit, 64Byte RAM	48-DIP				-
MC 141200 L,P	Mot	µC-IC	4 Bit, 1kB ROM, 64Byte RAM	40-DIP				-
MC 144100 (P)	Mot	CMOS-IC	Duplex Mode 32-Segment LED Decoder	24-DIP				-
MC 144110 (P)	Mot	D/A-IC	6x D/A-Converter, 6 Bit	18-DIP				-
MC 144111 (P)	Mot	D/A-IC	4x D/A-Converter, 6 Bit	14-DIP				-
MC 144115 (CP)	Mot	CMOS-IC	16-Segment LCD-Decoder, 2 digits	24-DIP				-
MC 145040	Mot	CMOS-A/D-IC	>TLC 541	20-DIP				ADC 0811, TLC 541
MC 145146	Mot	CMOS-IC	PLL Freq.-Synthesizer	20-DIP				-
MC 145406 D	Mot,Phi	CMOS-IC	=MC 145406N: SMD	16-MDIP				-
MC 145406 N	Mot,Phi	CMOS-IC	Transceiver f. RS232/V.28, 0...+70°	16-DIP				KS 5706
MCA 650		LIN-IC	=TCA 650	16-DIP/QIP				TCA 650
MCA 1911...1934N	Mot	Z-IC	Ref. Amp., 6,8V(5mA), NPN-Transistor Out	12/4Pin		(10x10x8)		-
MCA 2011...2034N	Mot	Z-IC	Ref. Amp., 8,6V(5mA), NPN-Transistor Out	12/4Pin		(10x10x8)		-
MCA 2111...2134N	Mot	Z-IC	Ref. Amp., 9,5V(5mA), NPN-Transistor Out	12/4Pin		(10x10x8)		-
MCA 2211...2234N	Mot	Z-IC	Ref. Amp., 11V(5mA), NPN-Transistor Out	12/4Pin		(10x10x8)		-
MCA ...P		Z-IC	=MCA ...N: PNP-Transistor Out					-
MCC 3334	Mot	LIN-IC	=MC 3334P: Fig. >	Chip				-
MCCF 3334	Mot	LIN-IC	=MC 3334P: Fig. >	Flip-Chip				-
MCM 2801 L,P	Mot	EEPROM-IC	16x16 Bit	14-DIP				SMA 2001... 2801...
MCM 2802 L,P	Mot	EEPROM-IC	32x32 Bit	14-DIP				... 2802...
MCM 2814		PROM-IC						... 2814...
MCM 144102	Mot	sRAM-IC	16x16 Bit (Tuning Memory)	8-DIP				-
MCO		Si-N	=2SC5084-O (SMD-Marking)	35		SOT-23		>2SC5084
MCO		Si-N	=2SC5085-O (SMD-Marking)	35(2mm)		SOT-323		>2SC5085
MCO		Si-N	=2SC5088-O (SMD-Marking)	44(2mm)		SOT-343		>2SC5088
MCR								
MCR 22-2...8	Mot	Thy	C-Entl./Cap. Discharge, 50...600V, Igt<0,2mA	7n		TO-92		-
MCR 23-2...8	Mot	Thy	C-Entl./Cap. Discharge, 50...600V, Igt<0,2mA	7n		TO-92		-
MCR 63-1	Mot	50Hz-Thy	25V, 35A(Tc=70°), 55A=, Igt/Ih<40/<60mA	29b		TO-203		-
MCR 63-2		50Hz-Thy	=MCR 63-1: 50V	29b		TO-203		-
MCR 63-3		50Hz-Thy	=MCR 63-1: 100V	29b		TO-203		-
MCR 63-4		50Hz-Thy	=MCR 63-1: 200V	29b		TO-203		-
MCR 63-5		50Hz-Thy	=MCR 63-1: 300V	29b		TO-203		-
MCR 63-6		50Hz-Thy	=MCR 63-1: 400V	29b		TO-203		-
MCR 63-7		50Hz-Thy	=MCR 63-1: 500V	29b		TO-203		-
MCR 63-8		50Hz-Thy	=MCR 63-1: 600V	29b		TO-203		-
MCR 63-9		50Hz-Thy	=MCR 63-1: 700V	29b		TO-203		-
MCR 63-10		50Hz-Thy	=MCR 63-1: 1000V	29b		TO-203		-
MCR 64-1...10	Mot	50Hz-Thy	=MCR 63-1...10	21b		=TO-48		TAG 35...
MCR 65-1...10	Mot	50Hz-Thy	=MCR 63-1...10: Iso Stud	54b		=TO-48		-
MCR 67-1	Mot	50Hz-Thy	25V, 8A(Tc=85°), 12A=, Igt/Ih<30/<50mA	21b		TO-64		BSIC0313, CS 5-02, BSID0313, CS 8-02
MCR 67-2		50Hz-Thy	=MCR 67-1: 50V	21b		TO-64		BSIC0313, CS 5-02, BSID0313, CS 8-02
MCR 67-3		50Hz-Thy	=MCR 67-1: 100V	21b		TO-64		BSIC0313, CS 5-02, BSID0313, CS 8-02
MCR 68-1...3	Mot	50Hz-Thy	25...100V, 8A(Tc=85°), 12A=, Igt/Ih<30/<50mA	17e		TO-220	TAG 626-600	17e
MCR 69-1	Mot	50Hz-Thy	25V, 16A(Tc=85°), 25A=, Igt/Ih<30/<50mA	17e		TO-220		2N6504...6509
MCR 69-2		50Hz-Thy	=MCR 69-1: 50V	17e		TO-220		2N6504...6509
MCR 69-3		50Hz-Thy	=MCR 69-1: 100V	17e		TO-220		2N6505...6509
MCR 70-1...3	Mot	50Hz-Thy	25...100V, 22A(Tc=75°), 35A=, Igt/Ih<30/<50mA	21b		=TO-48		C 228A, 2N3896...3899,C 35A, MCR 64-...,,+
MCR 71-1...3	Mot	50Hz-Thy	25...100V, 35A(Tc=75°), 55A=, Igt/Ih<30/<50mA	21b		=TO-48		MCR 64-...,, TAG 35-...,,+
MCR 72-1	Mot	50Hz-Thy	25V, 5A(Tc=83°), 8A=, Igt/Ih<0,2/<6mA	17e		TO-220		S 4060 U
MCR 72-2		50Hz-Thy	=MCR 72-1: 50V	17e		TO-220		S 4060 F
MCR 72-3		50Hz-Thy	=MCR 72-1: 100V	17e		TO-220		S 4060 A
MCR 72-4		50Hz-Thy	=MCR 72-1: 200V	17e		TO-220		S 4060 B
MCR 72-5		50Hz-Thy	=MCR 72-1: 300V	17e		TO-220		S 4060 C
MCR 72-6		50Hz-Thy	=MCR 72-1: 400V	17e		TO-220		S 4060 D
MCR 72-7		50Hz-Thy	=MCR 72-1: 500V	17e		TO-220		S 4060 E
MCR 72-8		50Hz-Thy	=MCR 72-1: 600V	17e		TO-220		S 4060 M
MCR 100-3	Mot	50Hz-Thy	100V, 0,5A(Tc=67°), 0,8A=, Igt/Ih<0,2/<5mA	7n		TO-92	BRX 49	7a
MCR 100-4		50Hz-Thy	=MCR 100-3: 200V	7n		TO-92	BRX 49	7a
MCR 100-5		50Hz-Thy	=MCR 100-3: 300V	7n		TO-92	BRX 49	7a
MCR 100-6		50Hz-Thy	=MCR 100-3: 400V	7n		TO-92	BRX 49	7a
MCR 100-7		50Hz-Thy	=MCR 100-3: 500V	7n		TO-92		
MCR 100-8		50Hz-Thy	=MCR 100-3: 600V	7n		TO-92		
MCR 101	Mot	50Hz-Thy	15V, 0,8A=, Igt/Ih<0,2/<5mA	7n		TO-92	BRX 49	7a
MCR 102	Mot	50Hz-Thy	=MCR 101: 30V	7n		TO-92	BRX 49	7a
MCR 103	Mot	50Hz-Thy	=MCR 101: 60V	7n		TO-92	BRX 49	7a
MCR 104	Mot	50Hz-Thy	=MCR 101: 100V	7n		TO-92	BRX 49	7a
MCR 106-1	Mot	50Hz-Thy	30V, 2,55A(Tc=93°), 4A=, Igt/Ih<0,2/<5mA	14e		TO-126	TIC 106 M	17e
MCR 106-2		50Hz-Thy	=MCR 106-1: 60V	14e		TO-126	TIC 106 M	17e
MCR 106-3		50Hz-Thy	=MCR 106-1: 100V	14e		TO-126	TIC 106 M	17e
MCR 106-4		50Hz-Thy	=MCR 106-1: 200V	14e		TO-126	TIC 106 M	17e
MCR 106-5		50Hz-Thy	=MCR 106-1: 300V	14e		TO-126	TIC 106 M	17e
MCR 106-6		50Hz-Thy	=MCR 106-1: 400V	14e		TO-126	TIC 106 M	17e
MCR 106-7		50Hz-Thy	=MCR 106-1: 500V	14e		TO-126	TIC 106 M	17e
MCR 106-8		50Hz-Thy	=MCR 106-1: 600V	14e		TO-126	TIC 106 M	17e
MCR 106-9		50Hz-Thy	=MCR 106-1: 700V	14e		TO-126		
MCR 106-10		50Hz-Thy	=MCR 106-1: 1000V	14e		TO-126		
MCR 107-1	Mot	50Hz-Thy	30V, 2,55A(Tc=93°), 4A=, Igt/Ih<20/<20mA	14e		TO-126	TAG 626-600	17e
MCR 107-2		50Hz-Thy	=MCR 107-1: 60V	14e		TO-126	TAG 626-600	17e
MCR 107-3		50Hz-Thy	=MCR 107-1: 100V	14e		TO-126	TAG 626-600	17e
MCR 107-4		50Hz-Thy	=MCR 107-1: 200V	14e		TO-126	TAG 626-600	17e
MCR 107-5		50Hz-Thy	=MCR 107-1: 300V	14e		TO-126	TAG 626-600	17e
MCR 107-6		50Hz-Thy	=MCR 107-1: 400V	14e		TO-126	TAG 626-600	17e