

MC 1416 L,P	LIN-IC	=ULN 2004A	16-DIC/DIP	-	
MC 1455 G	LIN-IC	=MC 1455P1: Fig. →	TO-99	-	
MC 1455 P1	LIN-IC	Zeitgeber/timer, 18V, 0...+70°	8-DIP	NE 555 N	8-DIP
MC 1455 U	LIN-IC	=MC 1455P1: Fig. →	8-DIP	(NE 555 N)	8-DIP
MC1458(C,N)G,H,L,T	OP-IC	Dual, Serie 158, ±18V, 0...+70°, 0,5V/µs	TO-99	4558/8-D	8-DIP
MC 1458 JG,P	OP-IC	=MC 1458(C,N)G,H: Fig. →	8-DIP/DIC	4558/8-D	8-DIP
MC 1458(C,N)P1,U	OP-IC	=MC 1458(C,N)G,H: Fig. →	8-DIP/DIC	4558/8-D	8-DIP
MC 1458 S	OP-IC	=MC 1458(C,N)G,H: Fig. →	9-SIP	-	
MC 1555 G	LIN-IC	=MC 1455P1: -55...+125°	TO-99	-	
MC 1555 U	LIN-IC	=MC 1455P1: -55...+125°	8-DIC	-	
MC 1558(N)JG,N,U,P	OP-IC	=MC 1458(C,N)G,H: ±22V, -55...+125°	8-DIC/DIP	-	
MC 1723 CG	Z-IC	=MC 1723G: 0...+70°	TO-100	723/TO	TO-100
MC 1723 CL,CP	Z-IC	=MC 1723CG: 0...+70°	14-DIC/DIP	723/14-D	14-DIP
MC 1741(N)CG	OP-IC	=MC 1741(N)G: ±18V, 0...+70°	TO-99	741/TO	TO-99 *
MC 1741(N)CL,CP2	OP-IC	=MC 1741(N)G: ±18V, 0...+70°	14-DIC/DIP	-	
MC 1741(N)CP1	OP-IC	=MC 1741(N)G: Fig. →	8-DIP	-	
MC 1741(N)CU	OP-IC	=MC 1741(N)G: ±18V, 0...+70°	8-DIC	(741/8-D)	8-DIP
MC 1741(N)G	OP-IC	Serie 741, ±22V, -55...+125°, 0,5V/µs	TO-99	-	
MC 1741(N)L,P2	OP-IC	=MC 1741(N)G: Fig. →	14-DIC/DIP	-	
MC 1741 SCG	OP-IC	=MC 1741(N)G: ±18V, 0...+70°, >10µs	TO-99	-	
MC 1741 SCP1	OP-IC	=MC 1741(N)G: ±18V, 0...+70°, >10µs	8-DIP	-	
MC 1741 SG	OP-IC	=MC 1741(N)G: >10µs	TO-99	-	
MC 1741(N)U	OP-IC	=MC 1741(N)G: Fig. →	8-DIC	-	
MC 1747 CG	OP-IC	=MC 1747G: ±18V, 0...+75°	TO-100	-	
MC 1747 CL,CP2	OP-IC	=MC 1747G: ±18V, 0...+75°	14-DIC/DIP	747/14-D	14-DIP
MC 1747 G	OP-IC	Dual, Serie 747, ±22V, -55...+125°	TO-100	-	
MC 1747 L	OP-IC	=MC 1747G: Fig. →	8-DIC	-	
MC 1748 CG	OP-IC	=MC 1748G: ±18V, 0...+70°	TO-99	748/TO	TO-99 *
MC 1748 CP1,CU	OP-IC	=MC 1748G: ±18V, 0...+70°	8-DIP/DIC	748/8-D	8-DIP
MC 1748 G	OP-IC	Serie 748, ±22V, -55...+125°	TO-99	-	
MC 1748 U	OP-IC	=MC 1748G: Fig. →	8-DIC	-	
MC 3301 L,P	OP-IC	Quad, +28/0V, 50mA, -40...+85°	14-DIC/DIP	-	
MC 3302 D	KOP-IC	=MC 3302N,P: SMD	14-MDIP	-	
MC 3302 F,J,L	KOP-IC	=MC 3302N,P: Fig. →	14-DIC	(LM 339 N)	14-DIP 16
MC 3302 N,P	KOP-IC	Quad, Serie 139, +28/0V, -40...+85°	14-DIP	(LM 339 N)	14-DIP 16
MC 3303 D	OP-IC	=MC 3303N,P: SMD	14-MDIP	-	
MC 3303 F,J,L	OP-IC	=MC 3303N,P: Fig. →	14-DIC	(LM 324 N)	14-DIP 16
MC 3303 N,P	OP-IC	Quad, Serie 124, ±18V, -40...+85°	14-DIP	(LM 324 N)	14-DIP 16
MC 3358 P1	OP-IC	Dual, Serie 158, lo-power, -40...+85°C	8-DIP	(4558/8-D)	8-DIP
MC 3401 P	OP-IC	=MC 3301L,P: 0...+70°	14-DIP	-	
MC 3403 D,FP	OP-IC	=MC 3303N,P: SMD, 0...+70°	14-MDIP	-	
MC 3403 DP,N,P	OP-IC	=MC 3303N,P: 0...+70°	14-DIP	LM 324 N	14-DIP
MC 3403 F,J,L	OP-IC	=MC 3303N,P: 0...+70°	14-DIC	LM 324 N	14-DIP
MC 3456 L,P	LIN-IC	2x Zeitgeber/timer, 18V, 0...+70°	14-DIC/DIP	NE 556 N	14-DIP *
MC 3458 G	OP-IC	=MC 3358P1: 0...+70°C	TO-99	-	
MC 3458 P1	OP-IC	=MC 3358P1: 0...+70°C	8-DIP	4558/8-D	8-DIP
MC 3458 U	OP-IC	=MC 3358P1: 0...+70°C	8-DIC	(4558/8-D)	8-DIP
MC 3503 DG,F,J,L	OP-IC	=MC 3303N,P: -55...+125°	14-DIC	-	
MC 3556 L	LIN-IC	=MC 3456: -55...+125°	14-DIC	-	
MC 3558 G	OP-IC	=MC 3358P1: -55...+125°C	TO-99	-	
MC 3558 U	OP-IC	=MC 3358P1: -55...+125°C	8-DIC	(4558/8-D)	8-DIP
MC 4558 S	OP-IC	=MC 4558CH: Fig. →	9-SIP	-	
MC 4558(A)CD,CFP	OP-IC	=MC 4558CH: SMD	8-MDIP	4558/8(SMD)	8-MDIP
MC 4558(A,N)CDP,CP	OP-IC	=MC 4558CH: Fig. →	8-DIP	4558/8-D	8-DIP
MC 4558(N)CH,CG	OP-IC	Dual, Serie 158, ±18V, 0...+70°	TO-99	-	
MC 4558 G,NG,MH	OP-IC	=MC 4558CH: -55...+125°	TO-99	-	