



Cikkszám	Típus	Gyártó	Tokozás		Rajz	Hőtart. [°C]	U _o fsz [mV]	tr [ns]	I _{cc} [mA]	Megjegyzés
			Normál	SMD						
38-28-64	ICL 7665 SCPAZ	INC	DIP8	-	ANA98.	0..70	1	600	10μ	low-power
38-21-49	KA 319 N	FAI	DIP14	-	ANA79.	0..70	2	80	7,5	= LM 319 N
38-01-47	LM 293P	TI	DIP8	-	ANA80.	-25..85	2	1300	2,5	-
38-01-81	LM 2903 N	TI	DIP8	-	ANA80.	-40..125	2	1500	0,4	low-power
38-21-25	LM 2903 D/SMD	TI	-	SO8	ANA80.	-40..125	2	1500	0,4	low-power
38-01-56	LM 319 M	PHIS	DIP14	-	ANA79.	0..70	2	80	8	gyors
38-21-76	LM 319 M/SMD	NSC	-	SO14	ANA79.	0..70	2	80	8	gyors
38-21-44	LM 393 N-STM	STM	DIP8	-	ANA80.	0..70	1	1500	0,4	low-power
38-01-74	LM 393 P-TI	TI	DIP8	-	ANA80.	0..70	1	1500	0,4	low-power
76-00-88	LM 393/SMD-STM	STM	-	SO8	ANA80.	0..70	1	1500	0,4	low-power
43-00-40	LM 393/SMD-TI	TI	-	SO8	ANA80.	0..70	1	1500	0,4	low-power
38-21-32	LMV 393 M/SMD	NSC	-	SO8	ANA80.	-40..85	1,7	500	140	low-power
72-02-15	LT 1018 CN8	LIN	DIP8	-	ANA80.	0..70	0,4	2000	0,11	ultra low-power
38-20-76	MAX 907 EPA	MAX	DIP8	-	ANA80.	-40..85	1	45	0,8	low-power
38-16-13	MAX 962 ESA/SMD	MAX	-	SO8	ANA88.	-40..85	0,5	4,5	11	ultra gyors
38-16-64	MAX 967 ESA/SMD	MAX	-	SO8	ANA92.	-40..85	7	10μ	10μ	ultra low-power
38-20-28	MAX 976 ESA/SMD	MAX	-	SO8	ANA88.	-40..85	3	40	1,3	gyors, low-power
38-24-73	MAX 997 ESA/SMD	MAX	-	SO8	ANA102.	-40..85	0,5	4,5	5	gyors, low-power
K 38-15-36	MAX 9687 CSE/SMD	MAX	-	SO16	ANA90.	0..70	5	1,4	50	ultra gyors, ECL-kimenet
38-20-30	MAX 9693 EEE/SMD	MAX	-	QSOP16	ANA90.	-40..85	8μ	2	50	ultra gyors, ECL-kimenet
38-19-37	TLC 352 ID/SMD	TI	-	SO8	ANA80.	-40..85	5	200	65μ	low-power
38-04-91	TLC 372 CP	TI	DIP8	-	ANA80.	0..70	1	650	0,15	low-power
38-27-93	TLC 372 IP	TI	DIP8	-	ANA80.	-40..85	1	650	0,15	low-power
38-04-93	TLC 393 CP	TI	DIP8	-	ANA80.	0..70	1,4	3600	22μ	ultra low-power
38-14-55	TLC 393 CD/SMD	TI	-	SO8	ANA80.	0..70	1,4	3600	22μ	ultra low-power
38-29-22	TLC 3702CP	TI	DIP8	-	ANA80.	0..70	1,2	2700	40μ	ultra low-power

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			Normál	SMD						
76-02-38	LM 139 ADG4/SMD	TI	-	SO14	ANA81.	-55..125	2	1300	2	-
38-01-45	LM 239	TI	DIP14	-	ANA81.	-25..85	5	1300	2	-
43-03-77	LM 239D/SMD	TI	-	SO14	ANA81.	-25..85	5	1300	2	-
38-01-79	LM 2901 N	TI	DIP14	-	ANA81.	-40..85	2	1300	0,8	low-power
38-19-79	LM 339 N-STM	STM	DIP14	-	ANA81.	0..70	2	1300	0,8	low-power
38-01-64	LM 339 N-TI	TI	DIP14	-	ANA81.	0..70	2	1300	0,8	low-power
43-00-12	LM 339/SMD	TI	-	SO14	ANA81.	0..70	2	1300	0,8	low-power
38-21-33	LMV 339 M/SMD	NSC	-	SO14	ANA81.	-40..85	1,7	500	0,2	low-power
38-19-77	MAX 934 CSE/SMD	MAX	-	SO16	ANA99.	0..70	10	12μ	5,5μ	ultra low-power
38-19-78	MAX 934 ESE/SMD	MAX	-	SO16	ANA99.	-40..85	10	12μ	5,5μ	ultra low-power
38-16-65	MAX 969 ESE/SMD	MAX	-	SO16	ANA93.	-40..85	7	10μ	14μ	ultra low-power
K 38-05-74	MC 3302 N	PHIS	DIP14	-	ANA81.	-40..85	3	1300	0,8	low-power
38-04-90	TLC 339 CN	TI	DIP14	-	ANA81.	0..70	1,4	3600	44μ	ultra low-power
38-16-37	TLC 339 CD/SMD	TI	-	SO14	ANA81.	0..70	1,4	3600	44μ	ultra low-power
38-04-92	TLC 374 CN	TI	DIP14	-	ANA81.	0..70	1	650	0,3	low-power
38-26-34	TLC 3704CD/SMD	TI	-	SO14	ANA81.	0..70	1,2	1900	0,1	low-power
38-26-05	TS 3704 CD/SMD	STM	-	SO14	ANA81.	0..70	5	2000	20μ	low-power