



## KAPCSOLÓÜZEMŰ TÁPEGYSÉG IC-K, DC/DC-ÁTALAKÍTÓK

Uki - Kimenő feszültség (vagy feszültségtartomány)

Ube - Maximális bemenő feszültség (vagy bemenő feszültségtartomány)

Iki - Maximális kimenő áram

### Kapcsolóüzemű tápegység IC-k

Cikkszám	Típus	Gyártó	Tokozás		Uki [V]	Iki [mA]	Ube [V]	Hőtart. [°C]	Megjegyzés
			Normál	SMD					
38-20-75	LM 78 S 40 CN	NSC	DIP16	-	1,25..40	500	2,5..40	0..70	meghajtó
38-01-19	L 296	STM	SQL15	-	5,1..40	4 A	9..46	0..136	step-down
38-07-27	L 4960	STM	TO-220/7	-	5,1..40	2,5 A	9..46	0..150	step-down
38-08-24	L 4962 A	STM	DIP16	-	5,1..40	1,5 A	9..46	0..150	step-down
38-11-59	L 4963 W	STM	DIP18	-	5,1..36	1,5 A	9..46	0..150	step-down
38-06-93	L 4970 A	STM	SQL15	-	5,1..40	10 A	15..50	0..125	step-down
38-19-99	L 4972 A	PWR	DIP20	-	5,1..40	2 A	15..50	0..125	step-down
38-15-75	L 4974 A	PWR	DIP20	-	5,1..40	3,5 A	15..50	0..125	step-down
U 76-03-14	LM 2574 M-3.3/NOPB	NSC	-	SO14W	3,3	500	max. 60	-40..125	step-down
38-17-92	LM 2574 HVM-5.0/SMD	NSC	-	SO14W	5	500	max. 60	-40..125	step-down
38-16-28	LM 2574 HVM-ADJ/SMD	NSC	-	SO14W	1,2..57	500	max. 60	-40..125	step-down
38-21-39	LM 2574 HVN-ADJ	NSC	DIP8	-	1,2..37	500	max. 60	-40..125	step-down
38-14-73	LM 2574 M-ADJ/SMD	NSC	-	SO14W	1,2..37	500	max. 40	-40..125	step-down
38-19-14	LM 2574 N-5.0-NSC	NSC	DIP8	-	5	500	max. 40	-40..125	step-down
38-14-72	LM 2574 N-ADJ-NSC	NSC	DIP8	-	1,2..37	500	max. 40	-40..125	step-down
38-27-66	LM 2574N-ADJG-ONS	ONS	DIP8	-	1,2..37	500	max. 40	-40..125	step-down
76-01-96	LM 2575 D2T-005G/SMD	ONS	-	D²-PAK/5	5	1 A	max. 40	-40..125	step-down
38-30-85	LM 2575 HVN-5	NSC	DIP16	-	5	1 A	max. 60	-40..125	step-down
38-11-80	LM 2575 HVN-ADJ	NSC	DIP16	-	1,2..57	1 A	max. 60	-40..125	step-down
38-11-79	LM 2575 HVT-5	NSC	TO-220/5	-	5	1 A	max. 60	-40..125	step-down
38-10-77	LM 2575 HVT-ADJ	NSC	TO-220/5	-	1,2..57	1 A	max. 60	-40..125	step-down
38-22-03	LM 2575 S-3.3-NSC/SMD	NSC	-	TO-263/5	3,3	1 A	max. 40	-40..125	step-down
38-22-04	LM 2575 S-5-NSC/SMD	NSC	-	TO-263/5	5	1 A	max. 40	-40..125	step-down
38-20-03	LM 2575 S-ADJ/SMD	NSC	-	TO-263/5	1,2..37	1 A	max. 40	-40..125	step-down
38-17-47	LM 2575 T-12	NSC	TO-220/5	-	12	1 A	max. 40	-40..125	step-down
38-23-05	LM 2575 T-15	NSC	TO-220/5	-	15	1 A	max. 40	-40..125	step-down
38-12-45	LM 2575 T-5-NSC	NSC	TO-220/5	-	5	1 A	max. 40	-40..125	step-down
38-08-75	LM 2575 T-ADJ-NSC	NSC	TO-220/5	-	1,2..37	1 A	max. 40	-40..125	step-down
38-27-78	LM 2575 T-ADJG-ONS	ONS	TO-220/5	-	1,2..37	1 A	max. 40	-40..125	step-down
38-28-36	LM 2576 D2T-ADJG/SMD	ONS	-	D²-PAK/5	1,2..37	3 A	max. 40	-40..125	step-down
38-17-00	LM 2576 HVT-ADJ	NSC	TO-220/5	-	1,2..57	3 A	max. 60	-40..125	step-down
38-27-72	LM 2576 HVS-ADJ/SMD	NSC	-	TO-263/5	1,2..57	3 A	max. 60	-40..125	step-down
38-27-50	LM 2576 HVT-5	NSC	TO-220/5	-	5	3 A	max. 60	-40..125	step-down
38-27-49	LM 2576 HVT-12	NSC	TO-220/5	-	12	3 A	max. 60	-40..125	step-down
76-02-60	LM 2576 S-ADJ/SMD	NSC	-	TO-263/5	1,2..37	3 A	max. 40	-40..125	step-down
38-18-88	LM 2576 T-5-NSC	NSC	TO-220/5	-	5	3 A	max. 40	-40..125	step-down
38-27-54	LM 2576 T-5G-ONS	ONS	TO-220/5	-	5	3 A	max. 40	-40..125	step-down
38-09-01	LM 2576 T-ADJ-NSC	NSC	TO-220/5	-	1,2..37	3 A	max. 40	-40..125	step-down
38-27-82	LM 2576 T-ADJG-ONS	ONS	TO-220/5	-	1,2..37	3 A	max. 40	-40..125	step-down
38-19-85	LM 2577 S-12/SMD	NSC	-	TO-263/5	12	3 A	3,5..40	-40..125	step-up
38-21-58	LM 2577 S-ADJ/SMD	NSC	-	TO-263/5	max. 60	var.	3,5..40	-40..125	step-up
38-10-15	LM 2577 T-ADJ	NSC	TO-220/5	-	max. 60	var.	3,5..40	-40..125	step-up, flyback
38-31-04	LM 2585 T-5.0	NSC	TO-220/5	-	5	1,1 A	4..40	-40..125	flyback
38-26-57	LM 2587T-12	NSC	TO-220/5	-	12	5 A	4..40	-40..125	flyback
38-23-25	LM 2587 S-ADJ/SMD	NSC	-	TO-263/5	max. 60	5 A	4..40	-40..125	step-up, flyback
38-11-37	LM 2587 T-ADJ	NSC	TO-220/5	-	max. 60	5 A	4..40	-40..125	step-up, flyback
76-02-46	LM 2588 S-5.0/SMD	NSC	-	TO-263/7	5	5 A	4..40	-40..125	step-up, flyback
76-02-47	LM 2588 S-ADJ/SMD	NSC	-	TO-263/7	max. 65	5 A	4..40	-40..125	step-up, flyback
K 38-29-38	LM 2588 T-12	NSC	TO-220/7	-	12	5 A	4..40	-40..125	step-up, flyback
38-21-07	LM 2591 HVT-ADJ	NSC	TO-220/5	-	1,2..57	1 A	max. 60	-40..125	step-down
38-16-88	LM 2594 N-ADJ	NSC	DIP8	-	1,2..37	500	max. 40	-40..125	step-down
38-27-43	LM 2594 N-5.0	NSC	DIP8	-	5	500	max. 40	-40..125	step-down
38-22-83	LM 2594 M-3.3/SMD	NSC	-	SO8	3,3	500	max. 45	-40..125	step-down
38-22-82	LM 2594 M-5.0/SMD	NSC	-	SO8	5	500	max. 45	-40..125	step-down
38-30-20	LM 2594 HVN-ADJ	NSC	DIP8	-	1,2..57	500	max. 60	-40..125	step-down
38-22-81	LM 2594 M-ADJ/SMD	NSC	-	SO8	1,2..37	500	max. 45	-40..125	step-down
76-02-06	LM 2595S-5.0/SMD	NSC	-	TO-263/5	5	1 A	max. 45	-40..125	step-down
38-20-23	LM 2596 S-3.3/SMD	NSC	-	TO-263/5	3,3	3 A	max. 40	-40..125	step-down
38-24-34	LM 2596 S-5.0/SMD	NSC	-	TO-263/5	5	3 A	max. 40	-40..125	step-down
38-21-41	LM 2596 S-ADJ/SMD	NSC	-	TO-263/5	1,2..37	3 A	max. 40	-40..125	step-down