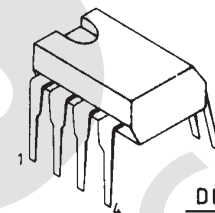
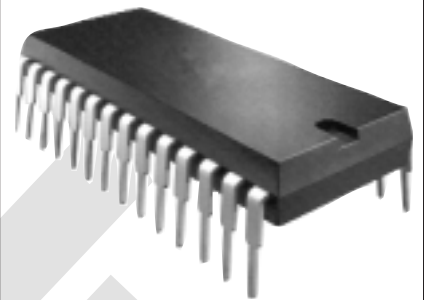


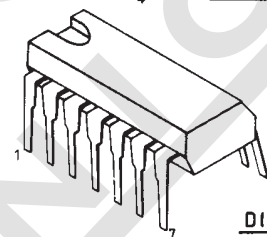
Lineaire IC's

art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
120.0010	REF 01D	volt. ref. opamp 10 V	dil	
120.0011	REF 01DH	volt. ref. opamp 10 V	to 99	
120.0012	CMP 01CP	fast precision comp.	dil 8	
120.0013	OP 01CP	invert. high speed opamp	to 99	
120.0014	AMP 01FX	low noise prec. opamp	dil 18	
120.0015	MAT 01GH	matched dual transist.	to 78	
120.0016	CMP 01EJ	fast prec. compapator	to 99	
120.0017	SW 01FQ	SPST JFet switch	dil 20	
120.0020	LH 0002CHI	hybrid amplifier	to 99	
120.0021	LH 0002CNI	hybrid amplifier	cer dip	
120.0022	MAT 02FH	matched dual trans. low noise	to 78	
120.0023	96LS 02I	dual retr. monomultivibrator		
120.0024	CMP 02CP	low input curr. prec. opamp	dil 8	
120.0025	LH 0022CDI	high performance fet	dil 14	
120.0026	REF 02	+5 V precision voltage reference	dil 8	
120.0027	OP 02CP	general purpose opamp	dil 8	
120.0030	REF 03CN	voltage reference opamp 5 V	dil 8	
120.0031	BUF 03FJ	high speed voltage follower buffer	to 99	
120.0032	LH 0032I	high performance lin. opamp	to 12p	
120.0033	LH 0033I	fast follower	to 12p	
120.0034	MAT 03FH	matched dual PNP transistor	to 78	
120.0040	CMP 04FY	quad low power prec. opamp	dil 14	
120.0041	MAT 04FY	matched monol. quad transistor	dil 14	
120.0050	L 005I	5 V regulator 930 mA 3,25 W	to 3	
120.0051	CMP 05GZ	high speed prec. opamp	dil 8	
120.0052	OP 05CP	instrumentation opamp	dil 8	
120.0061	SW 06GP	SPST JFet switch	dil 16	
120.0070	OP 07CP	voltage reference opamp	dil 8	
120.0080	DAC 08CP	DA converter	dil 16	
120.0081	CMP 08FZ	high speed comp. ecl output	dil 8	
120.0082	DAC 08	8 bit high speed multipl. D/A conv.	dil 16	
120.0100	LM 10CH	low voltage dual ref. amplifier	to 99	
120.0101	LM 10CLN	low voltage dual opamp and ref	dil 8	
120.0102	8T 10I	quad D-type bus latch		
120.0103	DAC 10GX	10 bit high sp. multipl. D/A conv.	dil 18	
120.0104	OP 10CY	dual matched instr. ampl.	dil 14	
120.0105	TLC 10	univ. dual switch capacitor filter	dil 20	
120.0110	OP 11GP	quad matched 741-type opamp	dil 14	
120.0111	TL 01I	current mirror circuit	to 92	
120.0112	OP 11FP	quad matched 741-type opamp	dil 14	
120.0120	LM 12CLK	opamp 150 W sine wave power	to 3/4p	
120.0121	TL 012CLP	fixed ratio NPN curr. mirror 2:1	to 92	
120.0140	OP 14DP	dual matched high perf. opamp	dil 8	
120.0150	OP 15GZ	precision JFet input opamp	dil 8	
120.0160	OP 16GZ	precision JFet input opamp	dil 8	
120.0170	OP 17GZ	precision JFet input opamp	dil 8	
120.0200	OP 20FZ	micropower opamp	dil 8	
120.0201	TLC 20CN	dual switched capacitor filter	dil 8	
120.0210	TL 021CLP	current mirror, ratio 1:2	to 92	
120.0220	TI 022	dual low power op amp	dil 8	
120.0260	N8T 26AN	quad inv. BUS transeiver(=75136)	dil 16	
120.0270	OP 27GP	prec. opamp low noise	dil 8	
120.0280	N8T 28N	quad bus transc. 3-state non inv.	dil 16	
120.0290	88C 29I	quad single ended line driver		
120.0300	88C 30I	dual diferential line driver		
120.0310	AM26 LS31	quad differential line driver	dil 16	
120.0311	TL 03I	enchanged JFet opamp	dil 8	
120.0320	AM26 LS32	quad differential line receiver	dil 16	
120.0321	TL 032	enchanged dual JFet opamp	dil 8	
120.0322	OP 32GZ	high speed micropower opamp	dil 8	
120.0330	AM26 LS33	dual differential line receiver	dil 16	
120.0340	TL 034	enchanged quad JFet opamp	dil 14	
120.0370	L 037I	pos. spanningsregelaar 15 V/600 mA	to 3	
120.0371	OP 37FDE	lin. opamp ultra low noise	dil 8	
120.0404	MSA 0404I	microwave amplifier cascadeble	special	
120.0411	SO 41E1	FM/IF amplifier	to 99	
120.0412	SO 41P	FM/IF amplifier	dil 14	
120.0414	OP 41	low bias current JFet opamp	to 99	
120.0413	LH 0041I	high output current opamp	to 12p	
120.0424	OP 42FZ	high speed fast setting opamp	dil 8	
120.0420	SO 42E1	mixer	to 99	
120.0421	SO 42P	mixer	dil 14	
120.0423	LH 0042CHI	lineair opamp low cost fet input	to 99	
120.0430	OP 43FJ	low bias current fast JFet opamp	to 99	
120.0440	TL 044	cn quad lower power opamp	dil 16	
120.0441	OP 44FZ	high speed prec. opamp	dil 8	
120.0500	OP 50FY	high current output opamp	dil 14	
120.0510	TL 05I	enchanged Jfet prec. opamp	dil 8	
120.0520	TL 052	dual enchanged Jfet prec. opamp	dil 8	
120.0530	LH 0053I	sample and hold circuit		

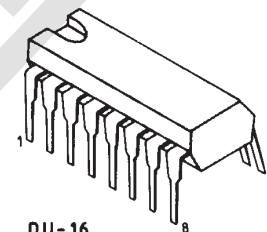
Wij leveren een groot aantal lineaire ic's uit voorraad. Kunt u een bepaald type niet vinden, aarzel dan niet ons telefonisch te raadplegen. Veelal kunnen wij u op korte termijn toch helpen. De ic's in deze lijst zijn gerangschikt op numerieke volgorde.



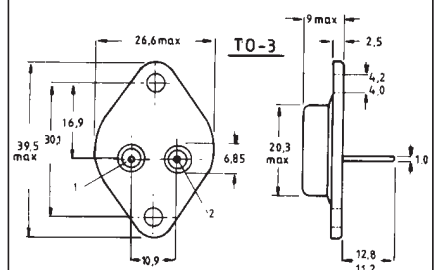
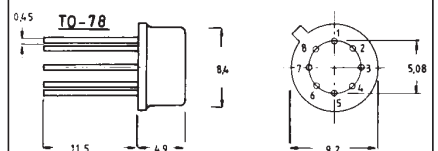
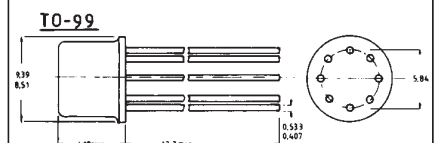
DIL-8



DIL-14



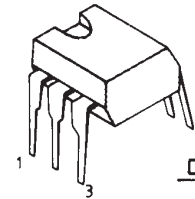
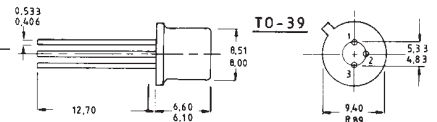
DIL-16



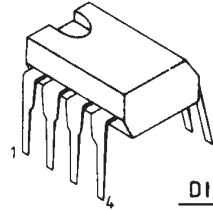
Lineaire IC's

Lineaire IC's (vervolg)

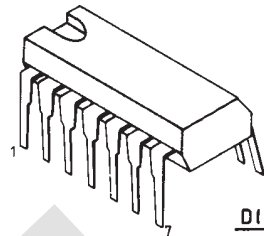
art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
120.0540	TL 054	quad exchanged Jfet prec. opamp	dil 14	
120.0610	TL 061CP	bifet opamp low power	dil 8	
120.0611	LH 0061CKI	lineaire opamp		
120.0612	OP 61	opamp	dil 8	
120.0620	TL 062CP	cp dual bifet opamp low power	dil 8	
120.0621	LH 0062CDI	high speed opamp	to 99	
120.0640	TL 064CP	quad bifet opamp low power	dil 14	
120.0641	OP 64GP	high speed wide bandwidth opamp	dil 8	
120.0660	TL 066	bifet opamp programmable	dil 8	
120.0700	LH 0070-OHI	hi precision BCD buffered ref	to 39	
120.0701	LH 0070-IHI	hl precision BCD buffered ref	to 39	
120.0710	TL 071CP	bifet opamp low noise	dil 8	
120.0720	TL 072CP	dual bifet opamp low noise	dil 8	
120.0740	TL 074CP	quad bifet opamp low noise	dil 14	
120.0751	LH 0075CG	precision voltage regulator	to 8	
120.0770	OP 77	ultra low offset volt. opamp	dil 8	
120.0801	TL 080	bifet opamp ext. compensation	dil 8	
120.0802	DAC 80CB	12 bit DA converter volt. outp.	dil 24	
120.0804	OP 80GP	ultra low bias current opamp	dil 8	
120.0810	TL 081CP	bifet opamp	dil 8	
120.0820	TL 082CP	dual bifet opamp	dil 8	
120.0830	TL 083CNI	opamp bipolar Jfet	dil 14	
120.0840	TL 084CP	quad bifet opamp	dil 16	
120.0900	IIC 90	decade counter, 600 MHz, (=SP8680)	dil 14	
120.0901	OP 90GP	low voltage micropower opamp	dil 8	
120.0950	95H 90DC	prescaler 320 MHz (=SP8647)	dil 14	
120.0951	8T 951	hex buffer tri state non invert.		
120.0960	8T 961	hex buffer tri state inverting		
120.0970	8T 971	hex buffer tri state non invert.		
120.0971	OP 97FP	low power high precision opamp	dil 8	
120.0980	8T 981	hex buffer tri state inverting		
120.1000	SAJ 1001	organ circuit		
120.1010	TAB 1011	opamp		
120.1011	LM 101	gen. purpose opamp non comp.	to 99	
120.1040	LM 104AI	adj. neg. voltage reg. 0-40 V		
120.1050	TCA 105	threshold switch TTL compatible	dil 6	
120.1060	U 106BSI	temp. control for industrial purp.	dil 16	
120.1080	LM 1081	lin. bip. precision opamp	dil 8	
120.1100	LD 110	3,5 digit DVM dig. proc.	dil 16	
120.1101	SAJ 1101	7 stage divider for organs	dil 14	
120.1110	LD 111CJ	dual slope ADC	dil 16	
120.1111	U 111B	triac phase control circuit	dil 14	
120.1112	LM 111TO	comparator mil. specs	to 99	
120.1113	LM 111	comparator mil. specs	dil 8	
120.1140	M 114	digital sound generator	dil 40	
120.1150	SAY 115X	tachometer	qil 14	
120.1161	ZNA 116E	low power 3 1/2 digit DVM	dil 24	
120.1190	LM 119	dual comparator mil. specs	dil 14	
120.1200	TBA 1201	FM/IF amplifier detector	dil 14	
120.1201	TBA 120A	FM/IF amplifier detector	dil 14	
120.1202	TBA 120AS	FM/IF amplifier detector.	dil 14	
120.1203	TBA 120S	FM/IF amplifier detector	dil 14	
120.1204	TBA 120T	FM/IF amplifier detector	dil 14	
120.1206	TBA 120U	FM/IF amplifier detector	dil 14	
120.1207	TBA 120SQ	FM/IF amplifier detector	qil 14	
120.1208	L 1201	SCR/triac control circuit		
120.1210	L 1211	SCR/triac control circuit		
120.1231	L 123	(=uA723)	dil 14	
120.1232	U 123P	photo pulse amplifier	dil 6	
120.1240	LM 124	quad opamp. mil. specs	dil 14	
120.1290	L 129	(=TDA1405) 5 V, 0,6 A regulator	to 39	
120.1300	L 130	(=TDA1415) 12 V, 0,5 A regulator	to 39	
120.1310	L 131	15 V, 0,5 A regulator(=TDA1415)	to 39	
120.1312	TAA 1311	op amp	to 92	
120.1340	ZNA 134E	impuls generator TV synchronising		
120.1390	LM 139	quad comparator mil. specs.	dil 14	
120.1400	SAK 140	F to V converter/impulsformer	dil 16	
120.1410	SAJ 141	3 decade divider	dil 8	
120.1430	U 1431	channel display driver/decoder	dil 16	
120.1450	UAA 145	SCR/triac phase control	dil 16	
120.1460	L 1461	regulator als uA 723, Vmax. 80 Volt	dil 14	
120.1490	L 149	4 A lineair driver	to 220/5	
120.1500	TCA 150B	AF amplifier	qil 14	
120.1501	TCA 150NB	AF amplifier	qil 14	
120.1560	LF 156H	fet opamp mil. specs.	to 99	
120.1650	L 165	power opamp 3 Amp	to 220/5	
120.1700	UAA 170	LED scale driver spot	dil 16	
120.1701	TL 170	halfeffect switch	to 92	
120.1720	TI 172	halfeffect switch	to 92	
120.1750	U 175M	pulse generator for flasher circ.	to 92	



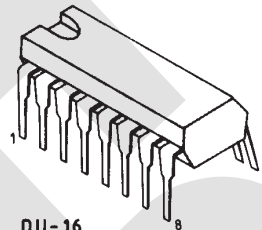
DIL-6



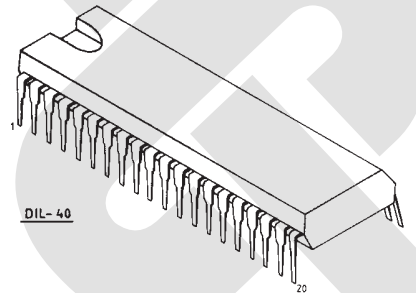
DIL-8



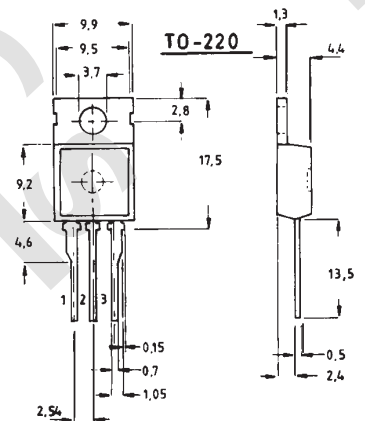
DIL-14



DIL-16



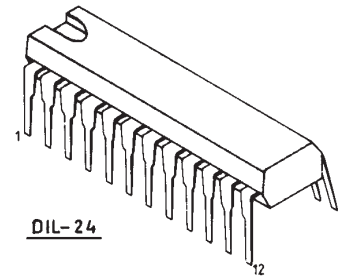
DIL-40



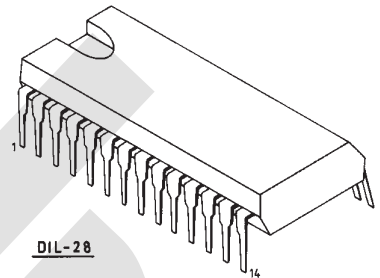
TO-220

Lineaire IC's (vervolg)

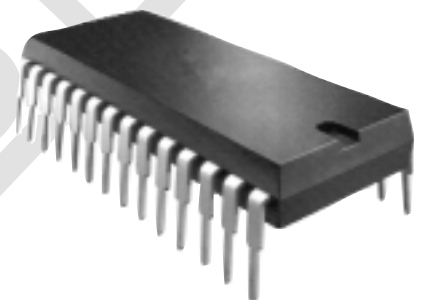
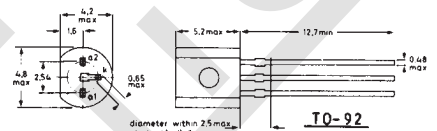
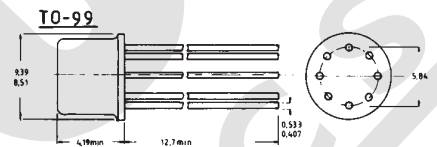
art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
120.1760	U 176	pulse generator for flasher circ.	to 92	
120.1770	OP 177GP	ultra precision opamp	dil 8	
120.1780	S 178	video pulse generator	dil 28	
120.1800	UAA 180	LED thermometer scale	dil 18	
120.1820	TL 182	twin SPST switch Jfet	dil 14	
120.1870	S 187	digital frequency synthesizer	dil 28	
120.1900	UAA 190	TV tuning indicator	dil 8	
120.1910	TL 191 I	analog switch/driver 2xSPDT		
120.2000	L 200CV	regulator 3-30 Volt, 0,3 A pos.	to 220/5	
120.2001	LM 200HI	opamp		
120.2002	OP 200	dual low offset low volt. opamp	dil 8	
120.2003	GS-D 2002	Motor driver bip. 2phase 2A	module	
120.2004	GS-D 200S2	Motor driver bip. 2phase 2,5A	module	
120.2012	LM 201H	premium grade LM 301 opamp	to 99	
120.2013	ADG 201	SPST analog switch	dil 16	
120.2014	SW 201GP	SPST Jfet switch	dil 16	
120.2020	SW 202GP	SPST Jfet switch	dil 16	
120.2050	SAJ 205	organ divider 7 stage	dil 14	
120.2051	TCA 205	prox. switch	dil 14	
120.2052	TCA 205A	prox. switch	dil 14	
120.2053	XR 205	monolithic waveform generator	dil 16	
120.2090	FX 209	delta modulation encoder	dil 16	
120.2100	TCA 210	audio amplifier	dil 16	
120.2101	XR 210	FSK modulator / demodulator	dil 16	
120.2110	ADG 211	SPST analog switch	dil 16	
120.2120	ADG 212	SPST analog switch	dil 16	
120.2151	SAK 215	indicator / tachometer	dil 8	
120.2152	XR 215	monolithic phase locked loop (PLL)	dil 16	
120.2153	OP 215GP	dual precision Jfet opamp	dil 8	
120.2170	U 217B	zero voltage switch	dil 8	
120.2200	TCA 2201	triple opamp	dil 16	
120.2201	OP 220	dual micropower opamp	dil 8	
120.2210	TBA 221 I	opamp short circuit proof	dil 8	
120.2211	U 221B	special triac control	dil 8	
120.2212	ADG 221	SPST analog switch with latch	dil 16	
120.2220	TBA 222	lin op amp	to 99	
120.2221	ADG 222	SPST analog switch with latch	dil 16	
120.2240	LM 224	J premium grade LM 324 quad opamp	cer 14	
120.2270	OP 227	dual low noise offset opamp	dil 14	
120.2310	TBA 231	dual low noise pre amplifier	dil 14	
120.2320	MAX 232C	dual RS-232 transmitter/receiver	dil 16	
120.2340	ZNA 234E	test pattern generator	dil 18	
120.2370	U 237 I	bar graph LED display driver	dil 8	
120.2380	MAX 238	RS 232 transm/receiver	dil 24	
120.2390	LM 239N2	quad comparator 300ns	dil 14	
120.2402	TCA 240	double balanced mod./demod.	dil 16	
120.2440	U 244B	5 LED scale driver lin	dil 8	
120.2470	U 247B	5 LED scale driver lin	dil 8	
120.2490	Op 249G	opamp	dil 8	
120.2500	TCA 2501	opamp		
120.2510	TLC 251CP	prog. low power lin cmos opamp	dil 8	
120.2520	TLC 252CP	dual prog. low power cmos opamp	dil 8	
120.2530	M 253BI I	rythm generator	dil 24	
120.2540	U 254B	5 LED scale driver lin	dil 8	
120.2541	TLC 254CN	quad prog. low power cmos opamp	dil 8	
120.2560	SP 0256 I	speech processor	dil 28	
120.2570	U 257B	5 LED scale driver log	dil 8	
120.2580	LM 258N	opamp	dil 8	
120.2600	OP 260G	opamp	dil 8	
120.2630	TAA 263 I	amplifier low level	4p. to	
120.2670	U 267B	bar graph display driver	dil 3	
120.2700	TCA 270SQ	TV signal processing circuit	dil 16	
120.2701	OP 270FZ	dual low noise prec. opamp	dil 8	
120.2710	TLC 271CP	prog. low power lin cmos opamp	dil 8	
120.2720	TLC 272CP	precisie opamp	dil 8	
120.2721	L 272	dual opamp I Amp. output	dil 8	
120.2722	TLC 272L2	precisie opamp low power	dil 8	
120.2740	TLC 274CP	quad lin cmos opamp	dil 14	
120.2741	TLC 274L2	quad lin cmos opamp low power	dil 14	
120.2750	OP 275G	opamp	dil 8	
120.2800	TCA 2801	SCR triac trigger module	dil 16	
120.2801	SO 2801	station decoder	dil 16	
120.2810	SO 281 I	message decoder	dil 18	
120.2820	OP 282G	opamp	dil 8	
120.2850	LM 285Z-1,22	voltage ref. 1,235V 1%	to 92	
120.2851	LM 285Z-2,52	voltage ref. 2,5V 1,5%	to 92	
120.2900	TCA 2901	FM stereo decoder	dil 16	
120.2901	L 2901	prec. freq. to voltage converter		
120.2902	OP 290G	opamp	dil 8	
120.2910	L 291 I	prec. freq. to voltage converter		



DIL-24

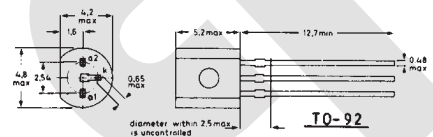
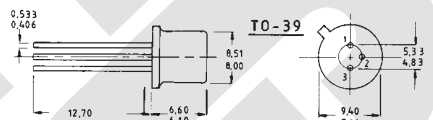
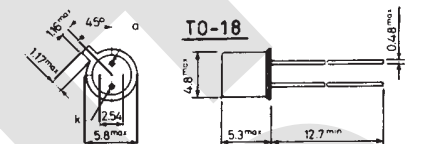
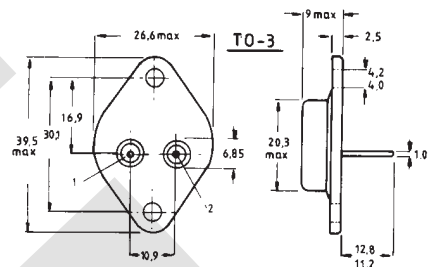
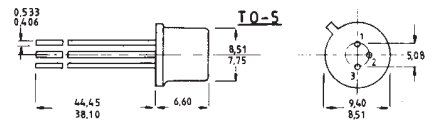
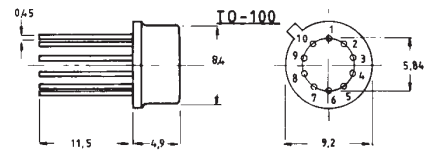
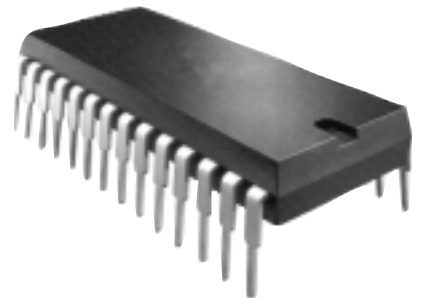


DIL-28



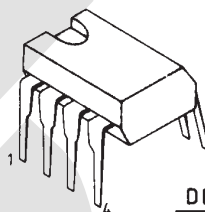
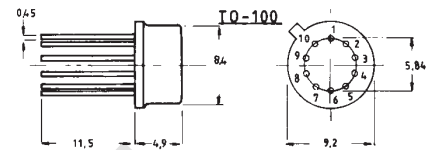
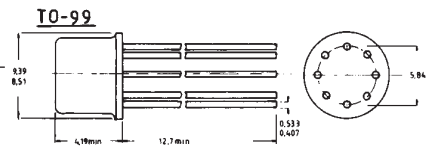
Lineaire IC's (vervolg)

art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
120.2920	L	2922	switched mode driver 36V 2,5A	multi 15
120.2930	TAA	293	amplifier universal	to 100
120.2931	L	293	power opamp	dil 20
120.2932	LM	293N2	dual comparator 300ns	dil 8
120.2933	L	293B2	Quad driver 36V 1A	dil 16
120.2934	L	293D2	Quad driver + diode 36V 0,6A	pdil 16
120.2935	L	293E2	quad driver 36V 1A	pdil 20
120.2960	L	296	switching power supply	spec
120.2970	L	297	stepper motor controller	dil 20
120.2980	L	298N	dual full bridge driver	multi-15p
120.3001	SAJ	300R1	quartz analog clock	dil 14
120.3002	SAJ	300T1	quartz analog clock	dil 14
120.3011	LM	301AH	precision opamp	to 99
120.3012	LM	301AN	precision opamp	dil 8
120.3013	LM	301DIL	precision opamp	dil 14
120.3014	F	301FI	dual 5 input nand power gate	
120.3015	AD	301ALH	gen. purpose opamp protected	to 99
120.3020	LM	302HI	lineair follower	to 99
120.3040	LM	304H	precision regulator 0-30 Volt negatief	
120.3052	LM	305H	variable regulator 4,5-40 Volt	to 99
120.3060	LM	306H	voltage comparator	to 99
120.3071	LM	307H	opamp	to 99
120.3072	LM	307N	opamp	dil 14
120.3073	LM	307N-8	opamp	dil 8
120.3082	LM	308N	super beta opamp	dil 8
120.3083	LM	308H	super beta opamp	to 99
120.3090	LM	309H	fixed regulator 5 Volt/100 mA	to 5
120.3091	LM	309KC	fixed regulator 5 Volt/1 A	to 3
120.3101	LM	310H	voltage follower	to 99
120.3102	LM	310N	voltage follower	dil 8
120.3110	TBA	311	TV signal processor	dil 16
120.3112	TCA	311A	TTL compatible opamp	dil 6
120.3113	LM	311H	voltage comparator	to 99
120.3112	LP	311N2	comparator low power	dil 8
120.3115	LM	311N8	voltage comparator	dil 8
120.3116	TBA	311	TV signal processing circuit	dil 16
120.3120	TCA	312	lin. opamp darlington input	to 99
120.3121	DAC	312FR	12 bit multipl. DA converter	dil 20
120.3151	TCA	315A	TTL compatible opamp	dil 6
120.3170	TL	317CLP	var. regulator 1,2 - 35 Volt/100 mA	to 92
120.3171	LM	317H1	3 terminal adj. regulator	to 39
120.3172	LM	317K	pos. regulator 1,2 - 37 Volt / 1,5 A	to 3
120.3173	LM	317L	pos. regulator	to 92
120.3174	LM	317MPI	3 terminal adjustable regulator	to 202
120.3175	LM	317T	pos. regulator 1,2 - 37 Volt / 1,5 A	to 220
120.3181	LM	318H	opamp 15 MHz	to 99
120.3182	LM	318N	opamp 15 MHz	dil 8
120.3190	LM	319N	fast dual comparator	dil 14
120.3200	LM	320	zie 7900 serie, negative regulators	to 220
120.3201	TAA	320	3 stage amplifier	to 18
120.3202	XR	320	monolithic timer circuit	dil 14
120.3203	XR	320P	monolithic timer circuit	dil 14
120.3210	TCA	321	TTL compatible opamp	to 78
120.3211	TCA	321A	TTL compatible opamp	dil 6
120.3220	TCA	322	lin opamp	to 99
120.3230	LM	323K	5 Volt, 3 Amp fixed regulator	to 3
120.3231	F	323FI	dual 2 input nand O.C.	
120.3240	LM	324N	quad low power opamp	dil 14
120.3241	LP	324Z	quad opamp very low power	dil 14
120.3250	LM	325H	dual regulator 15 Volt, 0,1 Amp	to 99
120.3251	LM	325N	dual regulator 15 Volt, 0,1 Amp	dil 14
120.3253	TCA	325A	TTL compatible opamp	dil 6
120.3260	F	326FI	2-2-3-3 input nand gate p.p.	
120.3270	U	327	IR remote contr. transmitter circ.	dil 24
120.3290	LM	329	IR remote contr. transmitter circ.	dil 28
120.3310	LM	331N	voltage frequency converter	dil 8
120.3311	F	331FI	dual 5 input gate expander	
120.3313	TCA	331A	opamp	dil 6
120.3314	TL	331IP	differential comparator	dil 8
120.3330	F	333FI	hex inverter	
120.3340	LM	334Z	3 terminal adj. current source	to 92
120.3350	OM	335	RF amplifier module	spec
120.3341	U	334	IR remote control receiver circ.	dil 28
120.3352	TCA	335A	opamp darlington inputs	dil 6
120.3360	LM	336Z	ultrastable 2,5 Volt ref. diode	to 92
120.3361	LM	336H	ultrastable 5 Volt ref. diode	to 92
120.3362	U	336	IR remote control receiver circ.	dil 28
120.3371	LM	337K	negative 1,2 Volt - 37 Volt, 1,5 Amp	to 3
120.3373	LM	337T	negative 1,2 Volt - 37 Volt, 1,5 Amp	to 220
120.3380	LM	338K	var. neg. 1,2 Volt - 32 Volt, 5 Amp	to 3

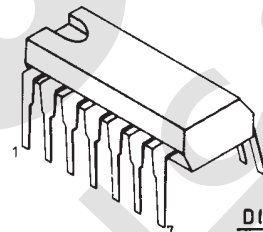


Lineaire IC's (vervolg)

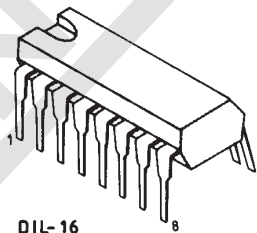
art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
120.3390	LM	339N	quad comparator low power	dil 14
120.3391	LP	339N2	quad comp. very low power	dil 14
120.3400	LM	340	zie 7800 series, 3 terminal pos. reg	to 220
120.3410	F	341FI	dual 2 input multifunction circuit	
120.3420	F	342FI	dual monost. multivibrator	
120.3430	F	343FI	4 bit digital comparator	
120.3451	TCA	345A	treshold switch	dil 4
120.3452	LM	345K	negative 3 Amp regulator	dil 16
120.3460	XR	346CP	progr. quad opamp	dil 16
120.3461	LM	346N	progr. quad opamp	dil 14
120.3470	LF	347N	wide band quad Jfet opamp	dil 14
120.3480	LM	348N	quad 741 opamp	dil 14
120.3490	LM	349N	quad opamp ext. compensated	dil 14
120.3500	LM	350K	3 Amp var. regulator	to 3
120.3501	TAA	350	FM/IF amplifier	to 100
120.3503	TCA	350Y	analog delay line	dil 8
120.3510	LF	351H	Jfet wideband opamp	to 99
120.3511	LF	351N	Jfet wideband opamp	dil 8
120.3530	LF	353H	dual Jfet wide opamp	to 99
120.3531	LF	353N	dual Jfet wide opamp	dil 8
120.3550	LF	355H	Jfet low current opamp	to 99
120.3551	LF	355N	Jfet low current opamp	dil 8
120.3560	LF	356H	Jfet wideband opamp	to 99
120.3561	LF	356N	Jfet wideband opamp	dil 8
120.3570	LF	357H	Jfet compensated opamp	to 99
120.3571	LF	357N	Jfet compensated opamp	dil 8
120.3580	LM	358H	dual opamp low power	to 99
120.3581	LM	358N	dual opamp low power(=LA6358)	dil 8
120.3620	F	362FI	dual translator interface	
120.3650	TCA	365	power opamp max. 3 Amp.	to 220/5
120.3700	F	370FI	quad D flip-flop	
120.3720	TLC	372CP	dual V-comp. cmos opamp	dil 8
120.3740	TLC	374CN	quad V-comp. cmos opamp	dil 14
120.3760	LM	376N	var. reg. 4,5 - 40 Volt	dil 8
120.3770	LM	377N	(=ULN2277) 2 x 2 Watt audio ampl.	dil 14
120.3780	LM	378N	2 x 4 Watt audio amplifier	dil 14
120.3800	LM	380N	2,5 Watt audio amplifier	dil 14
120.3801	N8T	380N	quad receiver schmitt trigger	dil 14
120.3802	LM	380N8	2,5 Watt audio amplifier	dil 8
120.3810	LM	381N	stereo low noise pre amplifier	dil 14
120.3811	F	381FI	BCD to decade decoder	
120.3812	AD	381	opamp	to 99
120.3820	LM	382N	stereo low noise pre amplifier	dil 14
120.3830	LM	383T	8 Watt audio amplifier	to 220
120.3840	LM	384N	5 Watt audio amplifier	dil 14
120.3850	LM	385Z1,2	voltage ref source 1,2 Volt	to 92
120.3851	LM	385Z2,5	voltage ref source 2,5 Volt	to 92
120.3860	LM	386	low voltage audio amplifier	dil 8
120.3870	LM	387A	dual pre amplifier low noise	dil 8
120.3871	LM	387N-8	dual low noise pre amplifier	dil 8
120.3880	LM	388N	1,5 Watt low voltage audio ampl.	dil 14
120.3890	LM	389N	low voltage amplifier array	dil 18
120.3900	LM	390N1	1 Watt audio opamp	
120.3910	LM	391N-60	audio power driver 60 Volt DC	dil 16
120.3911	LM	391N-80	audio power driver 80 Volt DC	dil 16
120.3920	LM	392N	dual volt. comparator/opamp	dil 8
120.3930	LM	393N	low power dual comparator	dil 8
120.3940	LM	394	dual monolithic NPN transistor	to 5/6
120.3941	LM	394CH	super matched pair	to 99
120.3950	TBA	395	chrominance combination	dil 14
120.3951	LM	395K	ultra reliable power transistor	to 3
120.3960	LM	396K	adjustable voltage regulator pos.	to 3
120.3961	TBA	396	lum. and chrom. control comb.	dil 14
120.3980	LF	398H	opamp	to 99
120.3981	LF	398N	opamp	dil 8
120.4000	TBA	400	gain controlled amplifier	to 100
120.4001	TBA	400D	gain controlled amplifier	dil 14
120.4002	OP	400FY	quad low power opamp low offset	dil 14
120.4040	ZN	404	ref. voltage source 2,45 Volt	
120.4041	CMP	404FY	quad low power prec. compar.	dil 14
120.4080	DG	408DJ2	8 * Analoge switch	dil 16
120.4090	ZN	409CE	servo amplifier	dil 14
120.4091	DG	409DJ2	2 * 4 * analoge switch	dil 16
120.4110	LF	411CP	opamp	dil 8
120.4120	ZN	412	digital clinical thermometer	flatpack
120.4121	LF	412C	opamp	dil 8
120.4140	ZN	414T	AM radio circuit	to 18
120.4150	ZN	415	AM radio circuit + LF	dil 8
120.4160	ZN	416CP	radio receiver system	dil 8



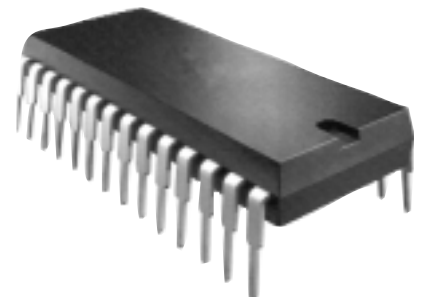
DIL-8



DIL-14

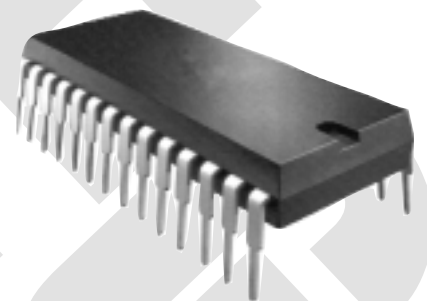
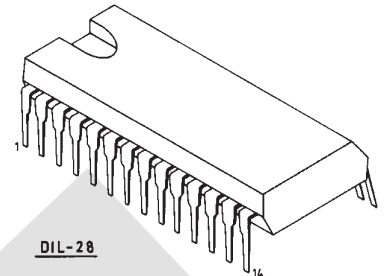
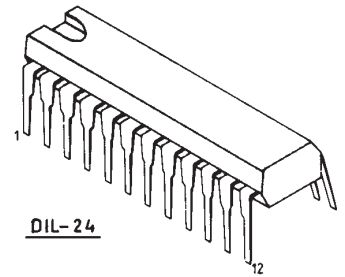
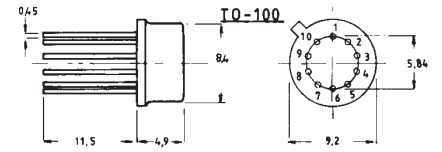
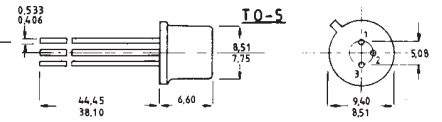


DIL-16



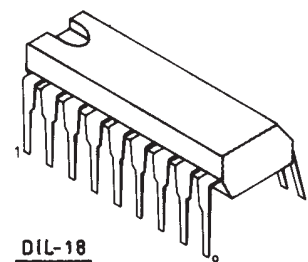
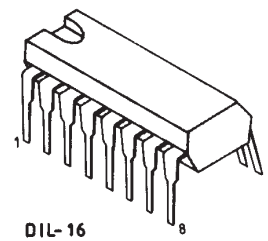
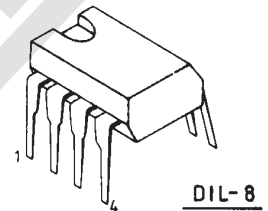
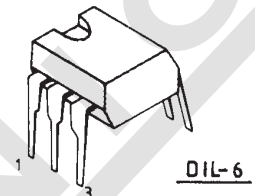
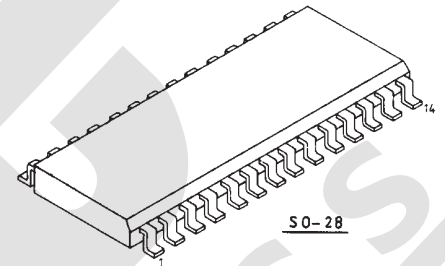
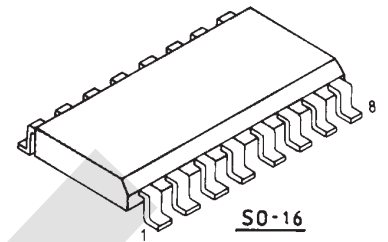
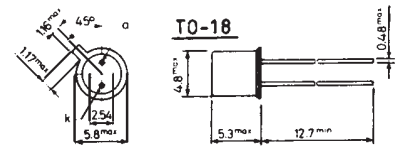
Lineaire IC's (vervolg)

art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
120.4190	ZN	419CE	dil 14	
120.4191	ZN	419T	to 99	
120.4200	TCA	420A	dil 16	
120.4201	OP	420CY	dil 14	
120.4210	OP	421GY	dil 14	
120.4230	ZN	423T	to 18	
120.4240	ZN	424E	dil 8	
120.4241	ZN	424P	dil 14	
120.4250	ZN	425E	dil 16	
120.4260	ZN	426E	dil 14	
120.4261	TC	426CPA2	dil 14	
120.4270	ZN	427E	dil 18	
120.4271	U	427	dil 8	
120.4272	TC	427CPA2	dil 8	
120.4280	ZN	428E	dil 16	
120.4290	ZN	429E	dil 14	
120.4301	TL	430CLP	to 92	
120.4310	TL	431CLP	dil 8	
120.4326	ZN	432CE-8	dil 28	
120.4351	TAA	4351	to 100	
120.4352	TBA	435	to 5	
120.4353	ZN	435E8		
120.4400	SL	440DP	dil 14	
120.4401	TBA	440	dil 16	
120.4402	TCA	440	dil 16	
120.4403	TDA	440	dil 16	
120.4404	TBA	440C	dil 16	
120.4480	ZN	448E	dil 18	
120.4500	TAA	450	to 100	
120.4501	TBA	450	dil 16	
120.4502	TCA	4501	dil 8	
120.4520	MAX	452	dil 8	
120.4550	MAX	455	dil 20	
120.4580	ZN	458A	to 72	
120.4581	ZN	458B	to 72	
120.4590	ZN	459CP	dil 8	
120.4600	TBA	460	dil 16	
120.4601	ZN	460CP	dil 8	
120.4650	L	465		
120.4700	TDA	470	dil 14	
120.4701	OP	470FY	dil 14	
120.4710	OP	471GP	dil 14	
120.4770	U	477	dil 8	
120.4801	TBA	480	dil 16	
120.4802	SL	480DP	dil 16	
120.4820	OP	482GP	dil 14	
120.4850	LTC	485CN82	dil 8	
120.4860	SL	486DP	dil 16	
120.4890	TL	489CP1	dil 8	
120.4900	SL	490DP	dil 18	
120.4901	TBA	490	dil 16	
120.4902	OP	490GP	dil 14	
120.4910	TL	491	dil 16	
120.4940	TL	494CN	dil 14	
120.4950	TL	495CN	dil 14	
120.4951	OP	495G	dil 14	
120.4960	TL	496CN	dil 8	
120.4970	TL	497ACN	dil 14	
120.5000	TBA	500	dil 16	
120.5001	TL	500CN	dil 18	
120.5002	MV	500DP	dil 18	
120.5003	TC	500ACPE2	dil 16	
120.5004	TC	500COE2	so 16	
120.5010	TL	501CN	dil 18	
120.5021	TL	502CN	dil 20	
120.5022	AD	502JH		
120.5060	AD	506LH1		
120.5070	AD	507JH	to 99	
120.5071	TL	507CP	dil 8	
120.5080	DG	508ACJ2	dil 16	
120.5090	AD	509JH	to 99	
120.5100	TBA	510	dil 16	
120.5101	AD	510JH1		
120.5102	E	510	dil 16	
120.5120	SAD	512D1	dil 14	
120.5140	TL	514	dil 14	
120.5150	NE	5151		
120.5151	AD	515JH	to 99	
120.5170	AD	517JH	to 99	
120.5180	AD	518JH		



Lineaire IC's (vervolg)

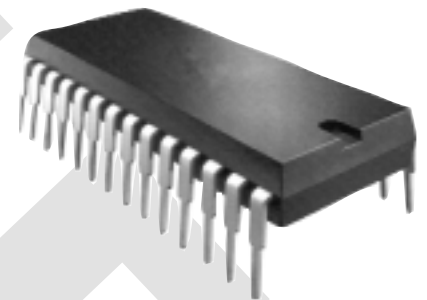
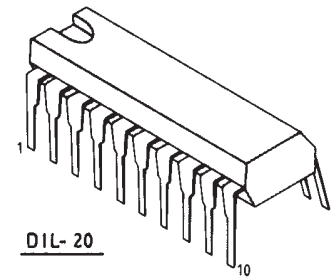
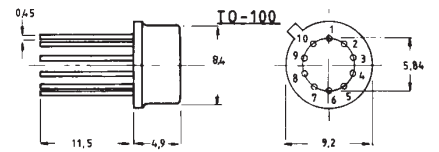
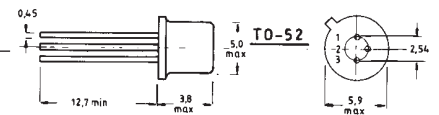
art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
120.5181	AD	518KH		
120.5200	TBA	520	dil 16	
120.5201	TCA	520B	dil 8	
120.5200	TC	520ACPD2	dil 14	
120.5201	TC	520ACOE2	so 16	
120.5210	TAA	521	to 99	
120.5211	AD	521JD	dil 14	
120.5212	NE	521N	dil 14	
120.5220	TAA	522	to 99	
120.5240	AD	524AD	dil 16	
120.5260	AD	526JN	dil 16	
120.5261	ADG	526A	dil 28	
120.5271	NE	527A	dil 14	
120.5272	ADG	527A	dil 28	
120.5280	ADG	528A	dil 28	
120.5290	NE	529N	dil 14	
120.5291	SAB	0529	dil 18	
120.5292	ADG	529A	dil 18	
120.5300	TBA	530	dil 16	
120.5302	NE	530N	dil 8	
120.5300	TC	530CPJ2	dil 28	
120.5301	TC	530COI2	so 28	
120.5310	NE	531N	dil 8	
120.5320	NE	532N	dil 8	
120.5321	AD	532KH	to 100	
120.5322	TLC	532AIN	dil 28	
120.5330	AD	533JH	dil 14	
120.5340	AD	534JH	to 100	
120.5350	NE	535N	dil 8	
120.5360	NE	536T	to 99	
120.5361	AD	536AJ	to 100	
120.5370	AD	537JH	to 100	
120.5380	NE	538N	dil 8	
120.5390	AD	539JD	dil 16	
120.5400	NE	540H	to 99	
120.5401	TBA	540	dil 16	
120.5402	TCA	540	dil 16	
120.5403	AD	540JH1		
120.5420	NE	542N	dil 8	
120.5440	NE	544N	dil 14	
120.5441	AD	544JH	to 99	
120.5450	NE	545N	dil 16	
120.5451	AD	545LH	to 99	
120.5460	NE	546	dil 16	
120.5461	AD	546	dil 8	
120.5480	AD	548JN	dil 8	
120.5481	TLC	548IP	dil 8	
120.5490	AD	549JH	to 99	
120.5491	TLC	549IP	dil 8	
120.5500	NE	550N	dil 14	
120.5501	TAA	550	to 18	
120.5510	S	551	dil 16	
120.5520	S	552	dil 16	
120.5550	NE	555	dil 8	
120.5554	NE	555H	to 99	
120.5555	NE/LM	555CP	dil 8	
120.5560	NE	556N	dil 14	
120.5561	NE/LM	556CN	dil 14	
120.5564	TLC	556CD	so 8	
120.5570	AD	557JN	dil 16	
120.5580	NE	558N	dil 16	
120.5581	AD	558JN	dil 16	
120.5603	SAS	560S	dil 16	
120.5605	TBA	560C	dil 16	
120.5606	NE	560I		
120.5610	NE	561I		
120.5611	AD	561JD	dil 16	
120.5640	NE	564N	dil 8	
120.5650	NE	565CN	dil 14	
120.5651	LM	565CN	dil 14	
120.5660	NE	566CN	dil 8	
120.5661	S	566B	dil 8	
120.5670	LM	567CN	dil 8	
120.5671	LM	567CP	dil 8	
120.5672	AD	567JD	dil 28	
120.5700	NE	570N	dil 16	
120.5701	SAS	570	dil 16	
120.5702	SAS	570S	dil 16	
120.5703	TBA	570	dil 16	
120.5704	AD	570JD	dil 18	



Lineaire IC's

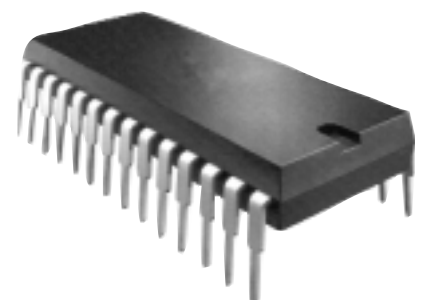
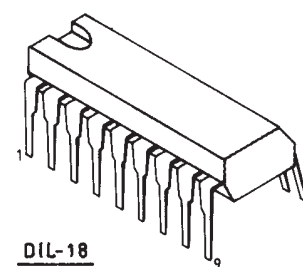
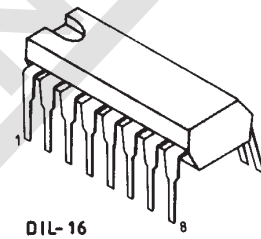
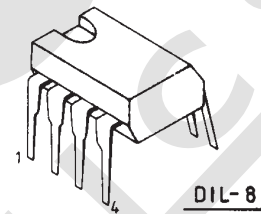
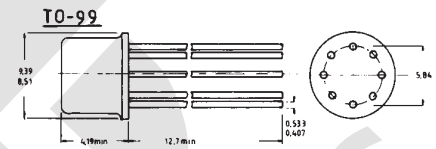
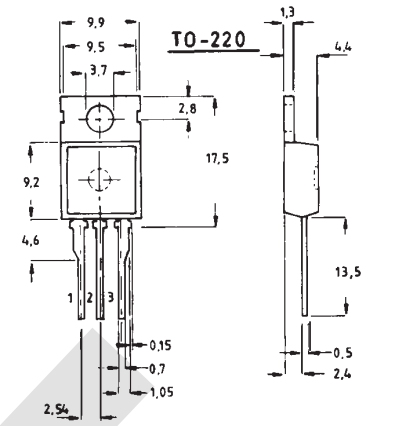
Lineaire IC's (vervolg)

art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
120.5710	NE 571N	analog compander	dil 16	
120.5720	NE 572	prog. analog compander	dil 16	
120.5730	AD 573KN	10 bit AD converter with ref	dil 20	
120.5740	AD 574JD	12 bit AD converter with ref	dil 28	
120.5760	S 576A1	triac touch control	dil 8	
120.5761	S 576B1	triac touch control (=UM3712)	dil 8	
120.5762	S 576C1	triac touch control	dil 8	
120.5763	S 576D1	triac touch control	dil 8	
120.5800	SAS 580	quad touch control	dil 18	
120.5801	TAA 580	detector circuit	dil 8	
120.5802	TCA 5801	gyrator circuit	dil 16	
120.5803	AD 580JH	prec. 2,5V ic ref. temp comp.	to 52	
120.5804	AD 581JH	high precision 10 V reference	to 5	
120.5820	AD 582KH	sample and hold circuit	to 100	
120.5830	AD 583KD	sample and hold circuit		
120.5840	AD 584JH	pin progr. precision volt. ref.	to 99	
120.5850	AD 585AQ	sample and hold ampl. fast	dil 12	
120.5860	SLB 0586	cmos dimmer	dil 8	
120.5870	AD 587JQ	high precision 10 V reference	dil 8	
120.5871	SLB 05872	Dimmer IC	dil 8	
120.5880	AD 588AD	high prec. voltage reference	dil 16	
120.5890	AD 589JH	two terminal 1,2 V reference	to 99	
120.5900	AD 590JH	temperature transducer	to 52	
120.5901	SAS 590	quad touch control	dil 18	
120.5902	NE 590N	adressable peripheral driver	dil 16	
120.5910	NE 591N	adressable peripheral driver	dil 18	
120.5920	NE 592N	video amplifier	dil 14	
120.5921	AD 592AN	temperature transducer	to 92	
120.5940	NE 594N	vacuum fluorescent displ. driver	dil 18	
120.5941	AD 594AQ	monolithic termocouple amplifier	dil 14	
120.5950	AD 595AQ	monolithic termocouple amplifier	dil 14	
120.5960	AD 596AH	thermocouple cond/set point controller	to 100	
120.5970	AD 597AH	thermocouple cond/set point controller	to 100	
120.5980	AD 598AH	LVDT signal conditioner	dil 20	
120.6000	SAB 0600	3 tone chime	dil 8	
120.6010	SAB 601	2 tone chime	dil 8	
120.6011	MV 601DP	remote control receiver	dil 16	
120.6020	SAB 602	1 tone chime	dil 8	
120.6021	NE 602	double balanced mixer and osc.	dil 8	
120.6030	L 603C	push pull 4 channel driver	dil 18	
120.6040	NE 604AN	low power FM/IF system	dil 16	
120.6041	L 604C2	8 * darlington driver 90V 0,4A	dil 18	
120.6110	TAA 611-B12	audio amplifier	dil 14	
120.6111	TAA 611-C111	audio amplifier	qil 14	
120.6112	TAA 611-A121	audio amplifier	qil 14	
120.6113	TAA 611-C111	audio amplifier	qil 14	
120.6114	AD 611	opamp	to 99	
120.6120	NE 612AN2	Mixer/oscillator 4,5-8V	dil	
120.6200	AD 620AN	instrumentation amplifier	dil 8	
120.6210	TAA 621-A111	4 watt audio amplifier	qil 14	
120.6210	AD 621AN	instrumentation amplifier	dil 8	
120.6240	AD 624AD	prec. instrumentation amplifier	dil 16	
120.6250	TBA 625A	5 Volt, 100 mA regulator	to 5	
120.6252	TBA 625C	18 Volt, 100 mA regulator	to 5	
120.6253	AD 625JN	prog. gain instrumentation ampl.	dil 16	
120.6260	AD 626AN	instrumentation amplifier	dil 8	
120.6300	TAA 630S	color demodulator	dil 16	
120.6301	AD 630JN	balanced modulator/demodul.	dil 20	
120.6302	NE 630N	1 GHz SPDT	dil 8	
120.6330	AD 633JR2	analog multiplier 2% +/- 18V	soic 8	
120.6360	AD 636JH	low level true RMS/DC converter	to 100	
120.6370	AD 637JD	high. prec. wideb. RMS to DC conv.	dil 14	
120.6401	TCA 640	chroma amplifier	dil 16	
120.6402	U 640	timer circuit for relay control	dil 8	
120.6410	MAX 641	fixed output step-up regulator	dil 8	
120.6420	AD 642JH	dual prec. bifet opamp	to 99	
120.6440	NE 644N	servo amplifier	dil 16	
120.6441	AD 644JH	dual high sp. implanted bifet amp	to 99	
120.6450	NE 645N	dolby noise processor	dil 16	
120.6460	NE 646BN	dolby noise processor	dil 16	
120.6480	AD 648JN	dual prec. low power bifet amp	dil 8	
120.6500	NE 650	dolby noise reduction circuit	dil 16	
120.6501	TCA 650	chroma demodulator	dil 16	
120.6502	AD 650JN	volt/freq-freq/volt converter	dil 14	
120.6520	AD 652AQ	volt/freq converter 2 MHz	dil 16	
120.6540	AD 654JN	volt/freq converter	dil 8	
120.6600	SAS 660	quad touch control	dil 16	
120.6601	SAS 660B	(=SAS6600)	dil 16	
120.6602	TCA 660B	TV picture control	dil 16	
120.6603	MC 660LI	dual 4 input nand gate (hnil)	dil 16	



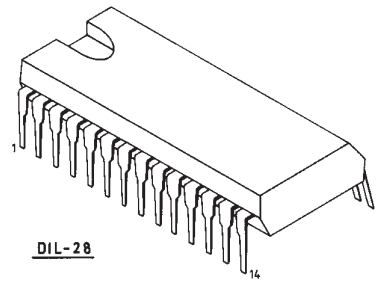
Lineaire IC's (vervolg)

art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
120.6640	U	664B		
120.6670	AD	667JN	dil 8	
120.6700	SAS	670	dil 28	
120.6701	MC	6701	dil 16	
120.6702	AD	670JN		
120.6710	TCA	671	dil 20	
120.6730	TBA	673	dil 14	
120.6731	AD	673JN	to 74	
120.6740	AD	674BJN	dil 20	
120.6780	AD	678JD	dil 28	
120.6800	MC	680PI	dil 28	
120.6801	MAX	680	dil 8	
120.6850	MSA	0685	av 85	
120.6900	MAX	690	dil 8	
120.6901	ADM	690AN	dil 8	
120.6902	LTC	690CN82	dil 8	
120.6910	MAX	691	dil 16	
120.6911	ADM	691AN	dil 16	
120.6912	LTC	691CN2	dil 16	
120.6920	MAX	692	dil 8	
120.6921	ADM	692AN	dil 8	
120.6930	AD	693AD	dil 20	
120.6931	ADM	693AN	dil 16	
120.6940	AD	694JN	dil 16	
120.6941	ADM	694AN	dil 8	
120.6951	ADM	695AN	dil 16	
120.6961	ADM	696AN	dil 16	
120.6971	ADM	697	dil 16	
120.6981	ADM	698AN	dil 8	
120.6991	ADM	699AN	dil 8	
120.7000	TAA	700	dil 16	
120.7001	TBA	700	dil 16	
120.7002	TCA	700X	to 220	
120.7003	TCA	700Y	to 220	
120.7004	SAE	0700	dil 8	
120.7020	UA	702C	dil 8	
120.7021	UA	702DILL	to	
120.7022	L	702NI	dil 14	
120.7031	UA	703LH	to 99	
120.7032	UA	703LN	dil 18	
120.7050	AD	705JN	dil 8	
120.7060	AD	706J	dil 8	
120.7070	AD	707JN	dil 8	
120.7080	AD	708JN	dil 8	
120.7090	UA	709C	dil 8	
120.7091	UA	709CH	dil 8	
120.7092	UA	709CN	to 99	
120.7100	TAA	710	dil 14	
120.7101	UA	710C	qil 14	
120.7102	UA	710C	to 5	
120.7103	UA	710C	dil 8	
120.7104	UA	710CH	dil 14	
120.7105	UA	710CN	to 99	
120.7112	UA	711CH	dil 14	
120.7113	UA	711CN	dil 14	
120.7114	AD	711JN	dil 8	
120.7120	AD	712JN	dil 14	
120.7130	AD	713J	dil 8	
120.7140	UA	714CI	dil 14	
120.7141	UA	714I	to 99	
120.7150	UA	715CI	dil 14	
120.7180	MC	718PI	to 99	
120.7201	TBA	720A1	opamp	
120.7230	UA	720A1	line oscillator	dil 16
120.7231	UA/LM	723CH	universal voltage reg.(=L123t)	to 99
120.7250	UA	723CN	universal voltage reg.(=L123)	dil 14
120.7251	UA	725CP	instrumentation opamp	dil 8
120.7260	UA	725	instrumentation opamp	to 99
120.7261	UA	726CI	matched differential pair	to 99
120.7301	TCA	730	DC volume control	to 99
120.7302	TCA	730A	DC volume control	dil 16
120.7330	UA	733CN	video amplifier	dil 16
120.7331	UA	733CH	video amplifier	dil 14
120.7390	UA	739CN1	(=76131/TBA231) stereo preamp	to 99
120.7400	TCA	740	DC tone control circuit	dil 14
120.7401	TCA	740A	DC tone control	dil 16
120.7410	UA	741CH	opamp frequency compensated	dil 16
120.7411	UA	741CN	opamp frequency compensated	to 99
120.7412	UA	741CN	opamp minidil freq. compens.	dil 14
120.7440	AD	744	opamp	dil 8
120.7450	AD	745	opamp	dil 8

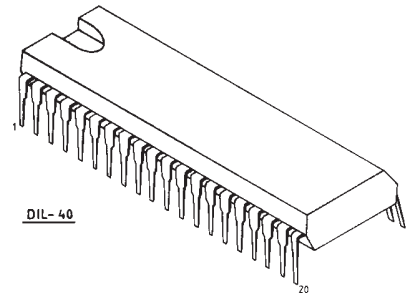


Lineaire IC's (vervolg)

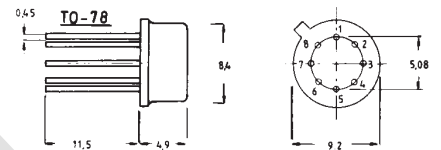
art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
120.7460	AD 746	opamp	dil 8	
120.7470	UA 747C	dual 741	to 99	
120.7471	UA 747CN	dual 741	dil 14	
120.7480	UA 748CH	opamp ext. compensated	to 99	
120.7481	UA 748CN	opamp ext. compensated	dil 8	
120.7490	UA 749I	dual preamp	to	
120.7500	TBA 750C1	limiter amplifier	dil 16	
120.7502	TCA 750	tuning voltage stabilizer	dil 16	
120.7503	UA 750I	dual compander		
120.7580	UA 758C	phase lock loop FM stereo dem.	dil 16	
120.7590	UA 759I	high current output opamp		
120.7600	TCA 760B	audio amplifier	dil 16	
120.7601	TBA 760	vert. sync. processor	dil 16	
120.7602	UA 760I	compander 6 mV offset		
120.7610	TAA 761	opamp general purpose	to 78	
120.7611	TAA 761a	opamp general purpose	dil 6	
120.7620	TAA 762	opamp general purpose	to 78	
120.7650	TAA 765	opamp (=TAA762)	to 78	
120.7651	TAA 765a	opamp general purpose	dil 6	
120.7670	MC 767I	opamp		
120.7670	AD 767JN	12 bit P comp. DA converter	dil 24	
120.7700	TCA 770A	3f amplifier limiter	sot 4	
120.7710	UA 771I	single bip. Jfet opamp		
120.7750	TAA 775G1	car circuit		
120.7760	UA 776	(=MC3476) programmable opamp	to 99	
120.7761	UA 776	programmable opamp	dil 8	
120.7770	UA 777C1	precision opamp	to 99	
120.7771	UA 777I	precision opamp	dil 16	
120.7801	TCA 780	phase control circuit (=TCA785)	dil 16	
120.7810	AD 781J	sample and hold circuit	dil 8	
120.7850	TCA 785	phase control circuit	dil 16	
120.7880	MC 788PI	opamp		
120.7900	TAA 790A	controlled pulse generator	dil 14	
120.7901	MC 790PI	opamp		
120.7902	AD 790JN	fast single supply comparator	dil 8	
120.7920	C 792DI	opamp		
120.7970	AD 797bBN	opamp	dil 8	
120.8000	TBA 800	5 watt audio amplifier	dil-s	
120.8001	DAC 0800	DA omzetter (=DAC08ep)	dil 16	
120.8002	SAE 0800	progr. single/dual/triple-tone gong	dil 8	
120.8010	ADC 0801I	AD converter 8 bit	dil 20	
120.8020	ADC 0802I	AD converter 8 bit	dil 20	
120.8030	ADC 0803	AD converter 8 bit	dil 20	
120.8040	ADC 0804	8 bit AD converter P-comp	dil 20	
120.8080	ADC 0808	8 bit AD converter with multipl.	dil 28	
120.8081	DAC 0808	8 bit DA converter	dil 16	
120.8090	ADC 0809	8 bit AD converter with multipl.	dil 28	
120.8101	TBA 810AS	7 watt audio amplifier	dil-s	
120.8102	TBA 810S	7 watt audio amplifier	dil-s	
120.8105	TL 810CP	comparator	dil 14	
120.8106	UA 810I	opamp		
120.8160	ADC 0816	8-bit AD conv. with 16 ch. multipl.	dil 40	
120.8200	TBA 820	2 watt audio amplifier	dil 14	
120.8201	TBA 820M	2 watt audio amplifier	dil 8	
120.8202	ADC 0820	8-bit AD converter flash	dil 20	
120.8270	AD 827J	opamp	dil 8	
120.8290	AD 829	opamp	dil 8	
120.8300	TCA 830	3,4 watt audio amplifier	qil 16	
120.8304	TCA 830S	audio power amplifier portradio	qil 16	
120.8305	F 830CEI	opamp		
120.8310	DAC 0831LC	8 bit 1 channel DA converter cur. out	dil 20	
120.8320	DAC 0832LCN2	8 bit DA μ P compatible	dil 20	
120.8330	LM 833N	dual audio opamp	dil 8	
120.8380	ADC 838	8 bit AD converter 80 S		
120.8410	AD 841JN	wideb. fast set. opamp	dil 14	
120.8420	AD 842JN	wideb. fast set. opamp high outp.	dil 14	
120.8430	AD 843JN	fast setting opamp 34 MHz fet inp	dil 8	
120.8440	AD 844AN	opamp 60 MHz 2000 V/ S	dil 8	
120.8450	AD 845JN	prec. 16 MHz cbfet opamp	dil 8	
120.8460	AD 846AN	prec. current feed back opamp	dil 8	
120.8470	AD 847Jn	high sp. monol. opamp low power	dil 8	
120.8490	AD 849	opamp	dil 8	
120.8510	F 851I	DTL circuit		
120.8610	TAA 861	opamp general purpose	to 78	
120.8611	TAA 861A	opamp general purpose	dil 6	
120.8650	TAA 865I	opamp general purpose	to 78	
120.8710	TCA 871	transistor array	dil 14	
120.8800	U 880	double flasher 55 mA output	to 50	
120.8850	MSA 0885	DC to 1 GHz broadband amplifier	av 85	
120.8990	MC 899I	opamp		



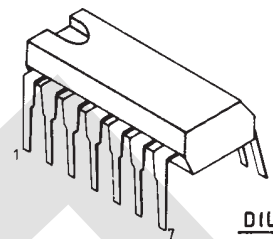
DIL-28



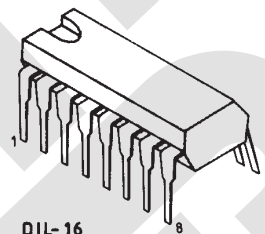
DIL-40



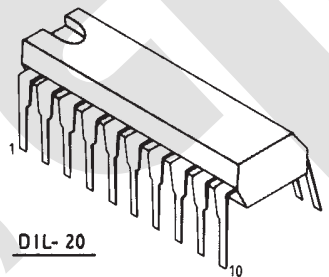
TO-78



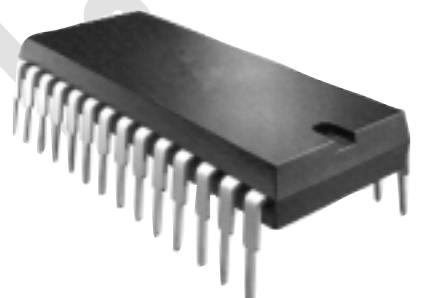
DIL-14



DIL-16

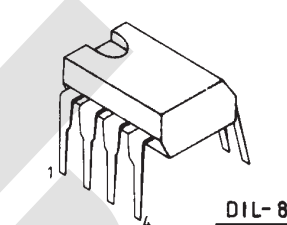
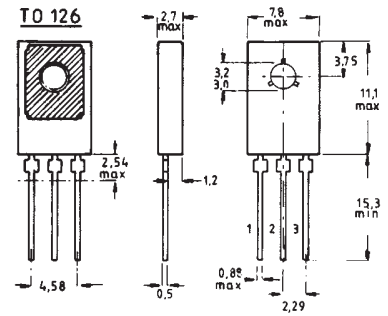


DIL-20

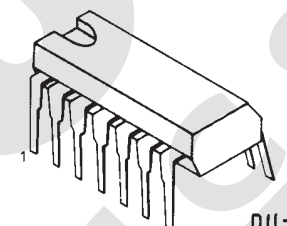


Lineaire IC's (vervolg)

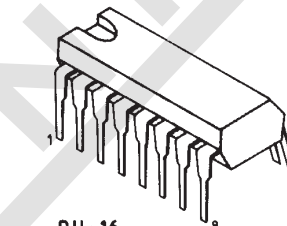
art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
120.9002	TCA 900	motor speed regulator	to 126	
120.9030	TMS 09031	opamp		
120.9100	TCA 910	motor speed regulator	to 126	
120.9201	ML 920DP	remote control receiver	dil 24	
120.9202	TAA 920	AM-IF amplifier	dil 16	
120.9203	TBA 920	horizontal sync. circuit	dil 16	
120.9204	TBA 920S	horizontal sync. circuit	dil 16	
120.9205	CA 9201	opamp		
120.9260	ML 926DP	remote control receiver	dil 8	
120.9270	ML 927DP	remote control receiver	dil 8	
120.9280	ML 928DP	remote control receiver	dil 8	
120.9290	ML 929DP	remote control receiver	dil 8	
120.9310	OM 931	30 Watt hybrid amplifier	spec	
120.9320	F 932PC1	dual 4 input nand (DTL)	dil 14	
120.9330	F 933PC1	extender (DTL)	dil 14	
120.9350	F 935DC1	extendable hex inverter (DTL)	dil 14	
120.9370	F 937PC1	hex inverter (DTL)	dil 14	
120.9401	TBA 940	TV signal processing circuit	dil 14	
120.9402	TCA 940	10 Watt audio amplifier	qil 16	
120.9410	F 941PC1	monost. multivibrator (DTL)	dil 14	
120.9450	F 945PC1	resetable flip-flop (DTL)	dil 14	
120.9460	F 9461	quad 2 input nand (DTL)	dil 14	
120.9480	F 9481	set-reset flip-flop (DTL)	dil 14	
120.9490	F 949DC1	quad 2 input nand (DTL)	dil 14	
120.9500	TBA 950	TV signal processing circuit	dil 14	
120.9501	F 9501	AC coupled RS flip-flop (DTL)	dil 14	
120.9550	TCA 955	adjustable speed control	dil 16	
120.9560	F 9561	4 bit latch (DTL)		
120.9570	M 957	tone dialer DTMF receiver	dil 22	
120.9590	M 959	dial pulse counter and hook mon.		
120.9610	OM 961	60 Watt hybrid amplifier	sil	
120.9611	F 9611	dual 4 input ext. nand (DTL)	dil 14	
120.9620	F 9621	triple input nand (DTL)	dil 14	
120.9621	TC 962CPA2	DC/DC converter 3-18V	dil 8	
120.9630	F 9631	triple 3 input nand (DTL)	dil 14	
120.9650	TCA 965	window discriminator	dil 14	
120.9700	TAA 970	microphone amplifier	to 100	
120.9701	TBA 970	video amplifier	dil 16	
120.9710	TCA 971	transistor array	dil 14	
120.9800	TCA 980	microphone amplifier	to 12	
120.9890	F 9891	binary counter (DTL)	to 99	
120.9900	TBA 990	color demodulator	dil 16	
120.9910	TAA 991D1	AM/FM IF amplifier	dil 14	
120.9911	TCA 991	IF amplifier	dil 14	
121.0000	SAA 1000	15 channel us receiver	dil 14	
121.0001	TMS 1000	cmos microcomputer	dil 28	
121.0010	TDA 1001	FM noise canceller	dil 16	
121.0011	TEA 10011	switching regulator	dil 8	
121.0012	LT 1001CN82	precision op amp	dil 8	
121.0020	TDA 1002	auto-level tape head amplifier	dil 16	
121.0021	TEA 1002	pal color enc. and video summer	dil 18	
121.0030	TDA 1003	motor regulator	dil 16	
121.0031	UAA 1003-1	speech generator	dil 40	
121.0040	LT 1004CZ-1,22	volt. ref. 1,2V 20 ppm	to 92	
121.0041	LT 1004CZ-2,52	volt. ref. 2,5V 20 ppm	to 92	
121.0051	TDA 1005A	PLL stereo decoder	dil 16	
121.0061	TDA 1006A1	motor regulator	dil 16	
121.0062	DAC 1006LC	10 bit 1 channel DA converter cur. out	dil 20	
121.0070	TEA 10071	phase control circuit	dil 18	
121.0071	LT 1007CP	low noise high speed prec. opamp	dil 8	
121.0080	SAA 1008	phase control circuit	dil 18	
121.0081	UAA 1008	app/tuning memory system circuit	dil 24	
121.0082	TDA 1008	frequency divider for organ	dil 16	
121.0083	PM 1008GP	low power pred. opamp ext. comp.	dil 18	
121.0084	PM 1008	opamp	dil 8	
121.0090	TDA 1009	audio amplifier 2 x 6 Watt stereo	dil 16	
121.0091	TEA 1009	IR amplifier for remote control	dil 14	
121.0092	LT 1009CZ2	volt. ref. 2,5V 0,2%	to 92	
121.0101	TDA 1010A	6 Watt audio amplifier	sil 9	
121.0110	LM 1011N	dolby processor (=NE545)	dil 16	
121.0111	TDA 1011A	6 Watt audio amplifier	sil 9	
121.0120	TDA 1012	rec/play back audio amplifier	dil 16	
121.0120	PM 1012	opamp	dil 16	
121.0130	TDA 1013A	audio amplifier with DC vol. control	sot 110	
121.0131	LT 1013CN2	Dual precision opamp	dil 8	
121.0140	LT 1014CN2	quad opamp low noised	dil 14	
121.0160	TDA 1016	2 Watt audio rec/playback amplifier	dil 16	
121.0161	LT 1016CN2	high speed prec. comp.	dil 8	
121.0200	SAA 1020	cmos program storage chip	dil 16	
121.0201	TDA 1020	12 W car radio power amplifier	sil 9	



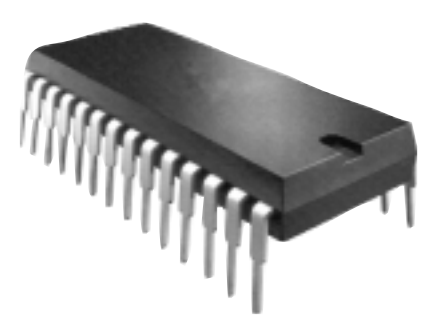
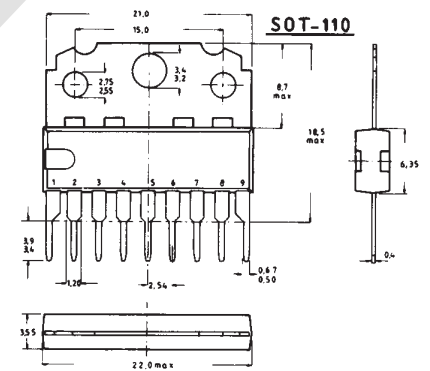
DIL-8



DIL-14

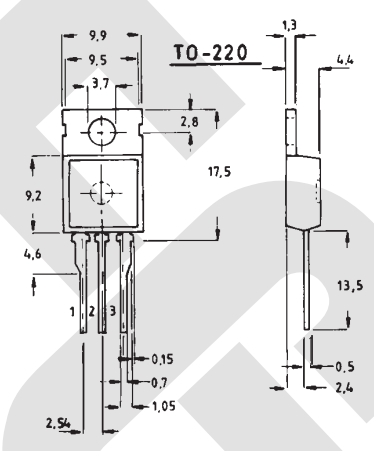
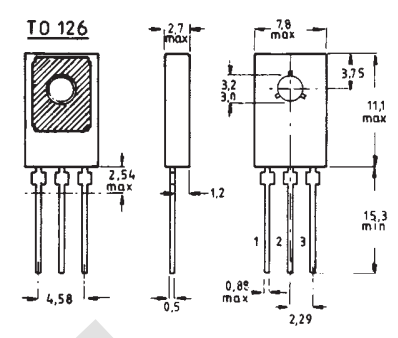
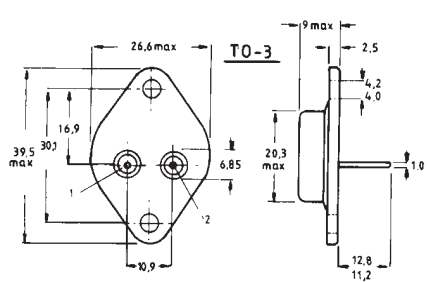
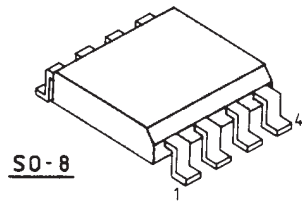


DIL-16



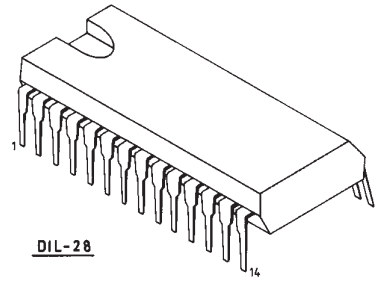
Lineaire IC's (vervolg)

art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
121.0210	SAA 1021	(=SAA1121)	dil 24	
121.0210	LT 1021CCN82	precision 5 V ref	dil 8	
121.0220	TDA 1022	analog delay line	dil 16	
121.0230	TDA 1023	prop. control triac triggering	dil 16	
121.0240	SAA 1024	30 channel remote control tx	dil 16	
121.0241	SAD 1024A	analog delay line (=R5107)	dil 14	
121.0242	TDA 1024	zero crossing detector	dil 8	
121.0243	TEA 1024	temperature control circuit	dil 8	
121.0250	SAA 1025	30 channel remote control rx	dil 16	
121.0251	MC 10251	opamp		
121.0270	SAA 1027	motor drive circuit	dil 16	
121.0280	TDA 1028	signal source switch	dil 16	
121.0281	LT 1028CN	ultra low noise high speed opamp	dil 8	
121.0290	SAA 1029	ind logic and interface circuit	dil 16	
121.0291	TDA 1029	signal source switch	dil 16	
121.0292	LT 1029CZ2	voltage ref. adjustable	to 92	
121.0320	SAF 1032P	receiver/dec. for infrared oper.	dil 18	
121.0340	TDA 1034	(=NE5534h) low noise amp.	to 99	
121.0343	ZN 1034E	precision timer	dil 14	
121.0351	TDA 1035T	TV sound channel	dil s	
121.0360	LM 1036	opamp		
121.0371	TDA 1037D	AF power amplifier	dil 18	
121.0372	LT 1037CP	low noise high speed prec. opamp	dil 8	
121.0373	LM 1037N	dual 4-channel analog switch	dil 18	
121.0380	LT 1038CK2	adjustable voltage regulator pos 10A	to 3	
121.0390	SAF 1039P	remote transm. infrared oper.	dil 16	
121.0400	ZN 1040E	4 decade counter 7 segment	dil 28	
121.0410	TDA 1041DP	DC motor speed regulator	cb 129	
121.0411	TEA 1041T2	accuchargecond.display IC	so 8	
121.0430	SAA 1043P	universal sync generator	dil 28	
121.0431	LTC 1043CN2	CMOS switc bldgblock	dil 18	
121.0440	TDA 1044	frame scan circ. for TV receivers	dil 18	
121.0441	LTC 1044CN82	switched cap. volt. conv.	dil 8	
121.0450	TEA 1045	electronic telephone circuit	dil 18	
121.0460	TDA 1046	AM receiver	dil 16	
121.0470	TDA 1047	FM/IF detector	dil 18	
121.0480	TDA 1048	AM amplifier, sound IF	dil 18	
121.0490	SAA 1049	revolution counter for motorcar	dil 14	
121.0500	LTC 1050CN82	chopper opv int. S+H cap.	dil 8	
121.0540	TDA 1054N1	preamp for cass. rec. with alc	dil 16	
121.0541	LT 1054CN82	sw. cap. volt. conv.	dil 8	
121.0560	SAA 1056P	PLL frequency synth.	dil 16	
121.0580	SAA 1058	125 MHz amplifier divider	dil 16	
121.0580	SAA 1059	125 MHz amplifier divider	dil 16	
121.0591	TDA 1059	motor speed regulator	to 126	
121.0600	SAA 1060	LED display interface circuit	dil 24	
121.0610	SAA 1061	LED display interface circuit	dil 24	
121.0601	TDA 1060	switch mode supply	dil 16	
121.0620	SAA 1062	LCD display interface circuit	dil 28	
121.0621	TDA 1062	FM tuner circuit	dil 16	
121.0660	ZN 1066E	IC for switching power supply	dil 24	
121.0700	SAA 1070	frequency counter	dil 28	
121.0701	LT 1070CT	high eff. 5 A switching	to 220/5	
121.0720	TDA 1072	AM receiver	dil 16	
121.0721	LT 1072CN82	power switc reg. 1,25A	dil 8	
121.0730	LT 1073CN82	dc/dc conv. 1,5A 0,5W	dil 8	
121.0740	TDA 1074	stereo DC volume control	dil 18	
121.0741	LT 1074CT2	stepdown switching reg.	to 220/5	
121.0750	SAA 10751	digital tuning device set	dil 28	
121.0760	LT 1076CT2	switching regulator 2A	to 220/5	
121.0761	LT 1076CT-52	switching regulator 5V 2A	to 220/5	
121.0770	TDA 1077	DTMF gen. for teleph. dialing	dil 18	
121.0780	TLC 1078	opamp	dil 8	
121.0781	LT 1078CN82	micropower prec. dual opamp	dil 8	
121.0790	TLC 1079C	opamp	dil 14	
121.0810	LT 1081	dual RS-232 driver/receiver	dil 16	
121.0820	TDA 1082	correction amplifier	dil 16	
121.0830	TDA 1083	AM/FM amplifier	dil 16	
121.0831	LT 1083CP2	adj. low drop reg 7,5A	to 3P	
121.0840	LT 1084CP2	adj. low drop reg. 5A	to 3P	
121.0850	TDA 1085	motor speed control circuits	dil 16	
121.0851	LT 1085CT2	adj low drop reg. 3A	to 220	
121.0852	LT 1085CT-5	lowdrop reg. 5V 3A	to 220	
121.0860	TDA 1086	2x transistor for VHF mixer	spec	
121.0861	LT 1086CT2	adj low drop reg. 1,5 A	to 220	
121.0862	LT 1086CT-52	lowdrop reg 5V 1,5A	to 220	
121.0870	TDA 1087	2x transistor for VHF mixer	spec	
121.0930	TDA 10931	IF amplifier/detector	dil 16	
121.0960	U 1096	LED driver for 30 LED's	dil 18	
121.1000	TEA 1100N	nicad charge control U/T/t	dil 16	

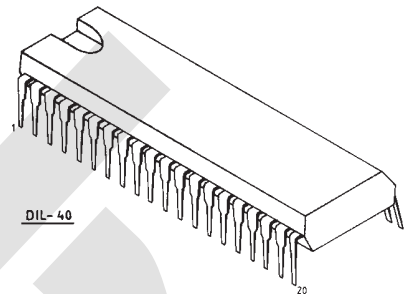


Lineaire IC's (vervolg)

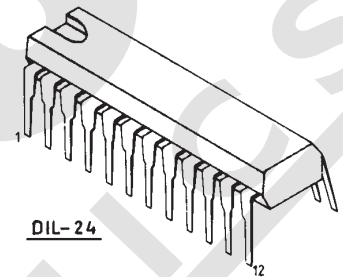
art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
121.1010	SAA 1101P	universal sync genarator	dil 28	
121.1150	LT 1115CN82	ultra low noise opamp	dil 8	
121.1720	LT 1172CN82	switched reg. 40V 1,25A 100kHz	dil 8	
121.1210	SAA 1121	remote control signal processor	dil 24	
121.1220	TMS 1122NL	digital clock 24 hours	dil 28	
121.1240	SAA 1124	30 channel remote control	dil 16	
121.1241	MC 1124PI	opamp		
121.1300	SAA 1130	30 channel remote control	dil 18	
121.1510	TDA 1151	motor speed regulator	to 126	
121.1700	TDA 1170(N)	TV vertical deflection	dil s	
121.1701	TDA 1170S	TV vertical deflection	dil s	
121.1800	TDA 1180	TV horizontal deflection	dil 16	
121.1801	TDA 1180P	TV horizontal defelction	dil 16	
121.1850	TDA 1185A	triac phase angle controller	dil 14	
121.1900	TDA 1190Z	TV sound channel	dil s	
121.2000	TDA 1200A	(-CA3089) IF/FM amplifier and det.	qil 16	
121.2030	UM 1203	RGB to video system	dil 28	
121.2150	DS 1215	opamp		
121.2201	TDA 1220A	AM/FM radio	dil 18	
121.2240	AY5 1224I	clock IC	dil 14	
121.2300	AY5 1230	clock IC	dil 40	
121.2320	DS 1232	opamp		
121.2321	TC 1232CPA2	Low cost watchdog	dil 8	
121.2322	LTC 1232CN82	µP-watchdog + reset 5V	dil 8	
121.2350	TDA 1235	television sound circuit	dil 14	
121.2400	LS 1240A2	twotone generator	dil 8	
121.2500	SAA 1250	64 channel remote transmitter	dil 24	
121.2510	SAA 1251	64 channel remote receiver	dil 24	
121.2570	LTC 1257CN82	D/A converter 12 bit	dil 8	
121.2700	AY3 1270I	digital therm. circuit	dil 40	
121.2701	TDA 1270I	TV vertical deflection system	qil 12	
121.2710	SAA 1271	IR adapter for SAA 1251	dil 18	
121.2860	LTC 1286CN82	A/D converter 12 bit diff input	dil 8	
121.2900	LTC 1290DCN2	8 * A/D converter 12 bit	dil 20	
121.3000	SAA 1300	tuner switching circuit	sil 9	
121.3040	MC 1304I	FM multiplexer stereo		
121.3050	MC 1305I	FM multiplexer stereo		
121.3070	LM 1307P	FM/MPX stereo decoder	dil 16	
121.3100	MC 1310P	FM/MPX stereo decoder	dil 14	
121.3120	MC 1312PI	four channel SQ decoder		
121.3140	MC 1314PI	four channel SQ gain bal. contr.		
121.3150	MC 1315PI	four channel SQ logic circuit		
121.3270	MC 1327API	PAL chroma demodulator (=MC1330)	dil 14	
121.3300	TEA 1330	microcomputer time synth	dil 28	
121.3500	AY3 1350	IF amplifier	dil 8	
121.3501	MC 1350P	TV sound IF amplifier		
121.3580	MC 1358PI	TV sound IF amplifier		
121.4050	TDA 1405	pos. regulator 5 Volt/600 mA (L129)	sot 32	
121.4051	MC 1405LI	dual ramp AD conv. subst		
121.4080	MC 1408	8 bit multipl. dig. to analog conv.	dil 8	
121.4100	TDA 1410I	dual darlington (comp.) (=L130) pos. reg. 12 Volt/50 mA	5p to 220	
121.4120	TDA 1412I	(=ULN2003) peripheral drive array	sot 32	
121.4130	MC 1413P	dual differential comparator	dil 16	
121.4140	LM 1414N	(=L131) pos. reg. 15 Volt/500 mA	dil 14	
121.4150	TDA 1415	compl. darlington 45 Volt/3 A	sot 32	
121.4200	TDA 1420	opamp	5p to 220	
121.4290	MC 1429GI	opamp		
121.4370	MC 1437P	dual opamp dual 709	dil 14	
121.4390	MC 1439P	opamp high slew rate	dil 14	
121.4400	TBA 1440G	video / IF amplifier	dil 16	
121.4410	TBA 1441	video / IF amplifier	dil 16	
121.4530	TAE 1453A	opamp	dil 6	
121.4550	MC 1455	timer (=LM555)	dil 14	
121.4560	MC 1456TI	high performance opamp	to 99	
121.4580	LM 1458	dual opamp 741	dil 8	
121.4581	LM 1458H	dual opamp 741	to 99	
121.4600	MC 1460I	pos. voltage regulator		
121.4630	MC 1463I	neg. voltage regulator		
121.4660	MC 1466LI	voltage and current regulator	dil 14	
121.4680	XR 1468CN	dual polarity tracking regulator	dil 14	
121.4681	MC 1468L	dual tracking reg. 15 Volt/100 mA	dil 16	
121.4682	MC 1468GI	dual tracking reg. 15 Volt/100 mA	dil 16	
121.4700	TDA 1470	vertical deflection system	dil 16	
121.4900	TDA 1490	= L149	to 220/5	
121.4950	MC 1495L	four quadrant multiplier	dil 14	
121.4960	LM 1496N	N balanced modulator / demod.	dil 14	
121.4961	MC 1496GI	N balanced modulator / demod.	dil 14	
121.4963	MC 1496PI	N balanced modulator / demod.	dil 14	
121.5000	SAA 1500T	accu condition displ. IC 5* LED/LCD	so 20	
121.5010	SAA 1501T	charge contr. + accu monitor	sol 24	



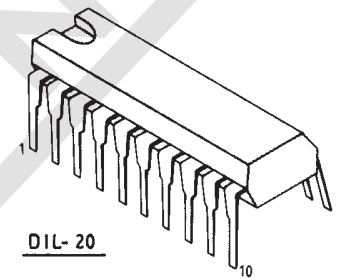
DIL-28



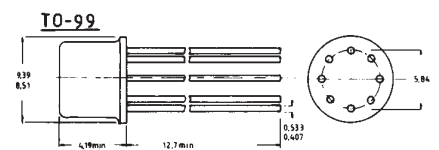
DIL-40



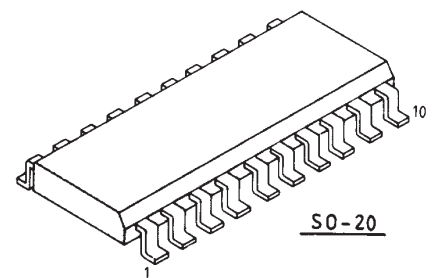
DIL-24



DIL-20



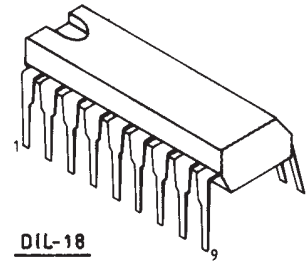
TO-99



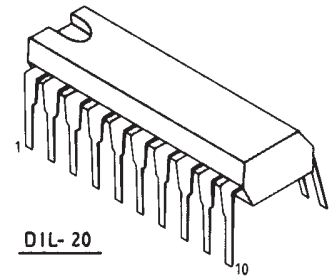
SO-20

Lineaire IC's (vervolg)

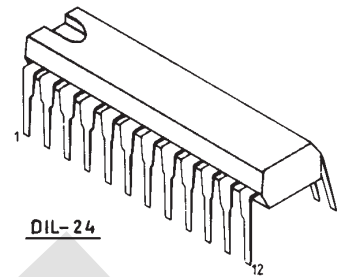
art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
121.5060	TDA 1506	motor controller	dil 16	
121.5100	TDA 1510	power amplifier	sil 13	
121.5120	TDA 1512	20 Watt audio amplifier	sil 9	
121.5140	TDA 1514A	40 W high perf. hifi audio ampl.	sil 9	
121.5150	TDA 1515	24 Watt power amplifier	sil 13	
121.5151	TDA 1516Q	22 W (2x11W) st car radio amp	sil 13	
121.5160	TDA 1516	22 W (2x11W) st car radio amp	sil 13	
121.5180	TDA 1518B	stereo car amplifier	sot 141	
121.5190	TDA 1519A2	LF HiFi amp. 2 x 11 Watt	psip 9	
121.5200	TDA 1520	25 Watt power amplifier	sil 9	
121.5210	TDA 1521	hifi audio amplifier	sot 131	
121.5240	TDA 1524A	4x stereo potmeter with physio	dil 18	
121.5350	MC 1535G1	opamp	dil 14	
121.5400	TDA 1540P	14 bit DA converter	dil 28	
121.5410	TDA 1541A	dual 16 bit DA converter	dil 28	
121.5520	TDA 1552Q	2x 22 Watt BTL audio amplifier	sot 141r	
121.5530	TDA 1553Q	2x 22 Watt BTL audio amplifier	sot 141r	
121.5560	TDA 1556Q	2x 22 Watt BTL audio amplifier	sot 141r	
121.5530	MC 1553G1	high frequency circuit		
121.5580	MC 1558	dual opamp	dil 8	
121.5581	LM 1558H	dual opamp	to 99	
121.5660	MC 15661	multipurpose regulator		
121.5760	TDA 1576	FM/IF amplifier	dil 18	
121.5780	TDA 1578	FM stereo decoder	dil 18	
121.5940	TDA 1594	LED array driver	dil 18	
121.5960	MC 1596G	balanced modulator demodulator	dil 14	
121.6050	SH 16051	switching regulator circuit		
121.6241	TDA 1670	TV vertical / deflection system	sql 15	
121.6710	AD 1671JP	12 bit AD converter flash	dil 28	
121.6740	AD 1674JN	12 bit AD converter	dil 28	
121.6790	AD 1679JD	14 bit compl. sampling AD conv.	dil 28	
121.7120	MC 17121	opamp		
121.7700	TDA 1770	vertical deflection TV circuit	dil 18	
121.7980	TDE 17982	Powereswitch 36V 0,5A	dil 8	
121.8010	LM 1801	smoke detector	dil 14	
121.8100	MC 18101	HTL/DTL circuit		
121.8120	LM 1812	ultrasonic depth sounder	dil 18	
121.8180	LM 1818	tape recorder audio system	dil 20	
121.8300	LM 1830	fluid detector	dil 14	
121.8700	TDA 1870	TV circuit vert+sync+hor	sql 15	
121.8710	LM 1871N	remote control receiver	dil 18	
121.8720	LM 1872N	radio control receiver / decoder	dil 18	
121.8760	LM 18762	2x20 Watt Poweramp./mute	multi 15p	
121.8810	LM 1881	video sync separator		
121.8860	LM 1886N	TV video matrix	dil 20	
121.8890	LM 1889N	TV video modulator	dil 18	
121.8900	TDE 1890L2	high-side-driver 35V 2A	multi 15p	
121.8950	LM 1895	audio power amplifier	dil 8	
121.8970	LM 1897	low noise preamp tape playback	dil 16	
121.8971	TDE 1897RDP2	high-side-driver 35V 0,5A	dil 8	
121.9000	SAA 1900	single chip toy organ	dil 24	
121.9050	TDA 1905	2,5 Watt audio amplifier	dil 16	
121.9080	TDA 1908	5,8 Watt audio amplifier	dil s	
121.9100	TDA 1910	10 Watt audio amplifier	sil 11	
121.9430	TMS 1943	LED clock (=MM5316)	dil 40	
121.9500	TDA 1950	TV jungle	dil 18	
122.0010	ULN 2001	7 darlington array(=XR2201=L201)	dil 16	
122.0020	TDA 2002	(=LM389) 8 watt audio amplifier	5p to 220	
122.0021	ULN 2002	7 darlington array(=XR2202)	dil 16	
122.0030	TDA 2003V	8 Watt audio amplifier	5p to 220	
122.0031	ULN 2003	7 darlington array(=XR2203)	dil 16	
122.0040	TDA 2004	6,5 Watt audio amplifier	sql 15	
122.0041	ULN 2004	7 darlington array(=XR2204)	dil 16	
122.0050	TDA 2005S	10 Watt audio amplifier	sil	
122.0051	ULN 2005	7 darlington array(=XR2205)	dil 16	
122.0060	TDA 2006	14 Watt audio amplifier	to 220/5	
122.0080	TDA 2008	audio amplifier 12 Watt	5p to 220	
122.0081	SDA 2008	infra red control transmitter	dil 18	
122.0090	TDA 2009	stereo audio amplifier 2x11 Watt	sql 14	
122.0100	TDA 2010	12 Watt amplifier	qil 14	
122.0110	ULN 2011	(=MC1357)	dil 14	
122.0130	SAB 2013	DA converter	dil 24	
122.0131	SSM 2013P	voltage controlled amplifier	dil 14	
122.0140	SSM 2014P	voltage controlled amplifier	dil 16	
122.0150	SSM 2015	microphone preamplifier	dil 14	
122.0160	SSM 2016P	ultra low noise diff audio ampl.	dil 16	
122.0170	SSM 2017P	self contained audio preamplifier	dil 8	
122.0180	SSM 2018P	voltage controlled amplifier	dil 18	
122.0200	TDA 2020	30 Watt audio amplifier	qil 14	
122.0210	TLE 2021	excal. high speed low power opamp	dil 8	



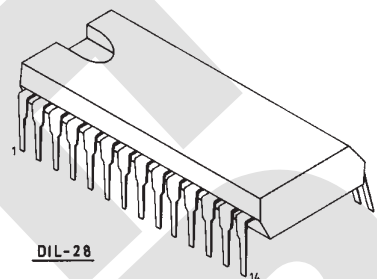
DIL-18



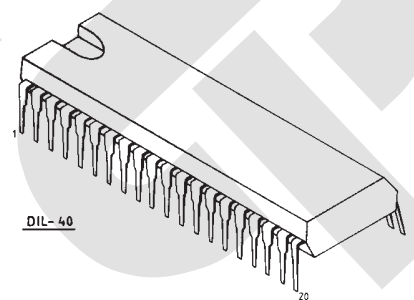
DIL-20



DIL-24



DIL-28

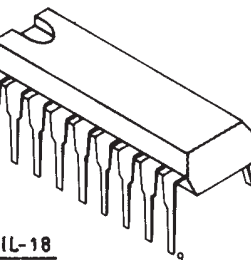
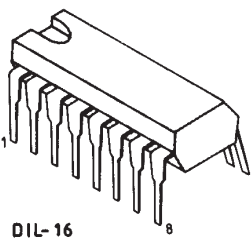
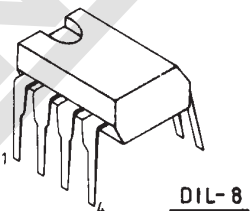
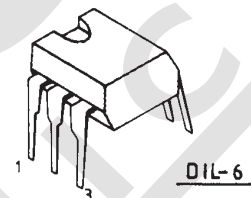
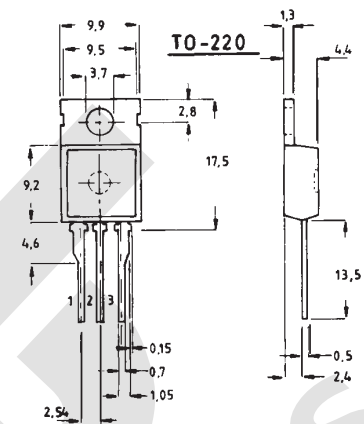


DIL-40

Lineaire IC's (vervolg)

art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
122.0220	TLE 2022	dual excal. high sp opamp	dil 8	
122.0240	SAB 2024	tuner circuit for television	dil 24	
122.0241	TLE 2024	quad excal. high sp opamp	dil 16	
122.0242	SSM 2024P	quad current controlled amplifier	dil 16	
122.0250	TEA 2025B	stereo audio amplifier	dil 16	
122.0300	TDA 2030V	12 Watt audio amplifier	to 220/5	
122.0330	TDB 2033	infrared remote control preamp	dil 16	
122.0370	TEA 2037	horiz.+ vertical deflection mon.	dil 16	
122.0400	TDA 2040V	16 Watt audio amplifier	to 220/5	
122.0440	SSM 2044P	voltage contr. filter osc. 4-pole	dil 16	
122.0450	SSM 2045P	music voicing system	dil 18	
122.0451	OM 2045	hybrid VHF/UHF wide band amplifier	om 2045	
122.0470	SSM 2047P	voltage controlled filter with 3x VCA	dil 18	
122.0500	OM 2050	hybrid VHF/UHF wide band amplifier	om 2050	
122.0501	TDA 2050V2	LF poweramp. 32 Watt	pantawatt	
122.0540	TDA 2054	tape recorder preamp	dil 14	
122.0600	OM 2060	hybrid VHF/UHF wide band amplifier	om 2060	
122.0610	ULN 2061	dual 50 Volt, 1,5 Amp driver	dil 8	
122.0611	OM 2061	hybrid VHF/UHF wide band amplifier	om 2060	
122.0640	ULN 2064	quad 1,5 A darlington switch	dil 16	
122.0660	U 2066B	stereo LED array driver	dil 16	
122.0670	U 2067	stereo LED array driver	dil 16	
122.0680	ULN 2068	quad 1,5 A darlington switch	dil 16	
122.0700	ULN 2070	quad 1,5 A darlington switch	dil 16	
122.0700	OM 2070	hybrid VHF/UHF wide band amplifier	om 2070	
122.0740	ULN 2074	quad 50 Aolt, 1,5 Amp driver	dil 16	
122.0810	ULN 2081	high current transistor array	dil 16	
122.1080	TDA 2108	bucket brigade device	dil 16	
122.1100	SSM 2110P	audio level detection system	dil 18	
122.1101	IR 2110	high voltage moss gate driver	dil 14	
122.1120	IR 2112	current limiting moss gate driver	dil 14	
122.1200	SSM 2120P	dynamic range proc./dual VCA	dil 22	
122.1210	IR 2121	current limiting moss gate driver	dil 8	
122.1220	SSM 2122P	dynamic range proc./dual VCA	dil 16	
122.1250	IR 2125	current limiting moss gate driver	dil 8	
122.1300	IR 2130	high voltage 3 fase moss gate driver	dil 28	
122.1310	SSM 2131P	ultra low dist high sp. opamp	dil 8	
122.1340	SSM 2134P	low noise audio opamp	dil 8	
122.1350	SSM 2135P	opamp	dil 8	
122.1390	SSM 2139P	dual low noise high speed audio opamp	dil 8	
122.1400	TDA 2140	PAL reference oscillator	dil 16	
122.1410	SSM 2141P	high CMRR differential line receiver	dil 8	
122.1420	SSM 2142P	balanced line driver	dil 8	
122.1430	SSM 2143P	-6 dB differential line receiver	dil 8	
122.1500	TDA 2150I	lum. and chrom. amplifier	dil 16	
122.1510	TDA 2151	lum. and chrom. amplifier	dil 16	
122.1600	TDA 2160I	synchr. demod. and RGS matrix	dil 16	
122.1610	TDA 2161	synchr. demod. and RGB matrix	dil 16	
122.1900	TDA 2190	TV sound channel	dil 16	
122.2000	XR 2200CP	(=ULN2000) hammer driver	dil 14	
122.2010	XR 2201	(=ULN2001=L201)	dil 16	
122.2011	TLC 2201	opamp	dil 8	
122.2020	XR 2202	transistor arrays (=ULN2002)	dil 16	
122.2021	TLC 2202	opamp	dil 8	
122.2030	XR 2203	transistor arrays (=ULN2003)	dil 16	
122.2040	XR 2204	transistor arrays (=ULN2004)	dil 16	
122.2060	XR 2206	function generator	dil 16	
122.2070	XR 2207	voltage controller oscillator	dil 14	
122.2080	XR 2208	operational multiplier	dil 16	
122.2090	XR 2209	precision oscillator	dil 8	
122.2110	XR 2211CP	FSK tone decoder	dil 14	
122.2120	XR 2212	precision phase locked loop	dil 16	
122.2160	XR 2216	monolithic compandor	dil 16	
122.2200	TDA 2220	receiver system	dil 20	
122.2400	XR 2240	programmable timer counter	dil 16	
122.2420	XR 2242	longe range timer	dil 8	
122.2640	XR 2264	pulse proportional servo circuit	dil 14	
122.2650	XR 2265	pulse proportional servo circuit	dil 14	
122.2710	XR 2271CP	fluorescent display driver	dil 16	
122.2720	XR 2272CP	high voltage 7 digit display driver	dil 16	
122.2721	TLC 2271	opamp	dil 8	
122.2740	TLC 2274	opamp	dil 14	
122.2770	ULN 2277	(=LM377) stereo amplifier	dil 14	
122.2890	ULN 2289	(=CA3089)	dil 14	
122.3100	TDA 2310	stereo pre amplifier	dil 14	
122.3200	TDA 2320	preamp. for IR remote contr.	dil 8	
122.3201	XR 23201	opamp		
122.3410	TLV 2341	opamp	dil 8	
122.3420	TLV 2342	opamp	dil 8	
122.4000	U 2400B-B	battery charger	dil 16	

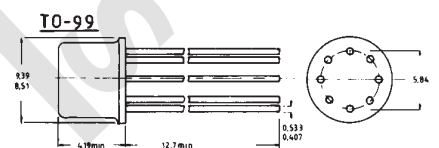
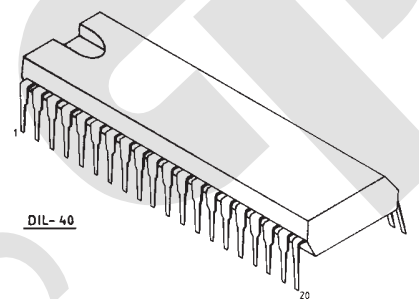
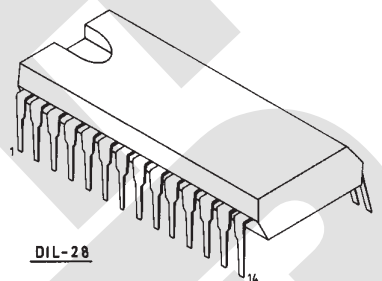
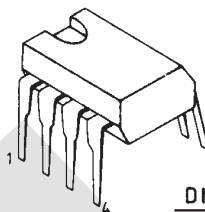
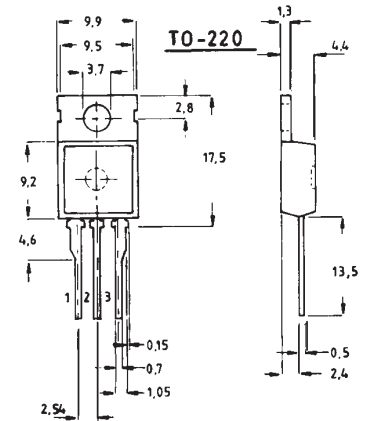
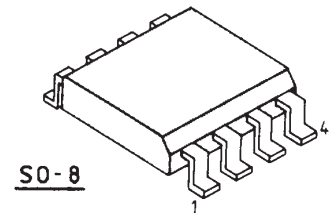
Wij leveren een groot aantal lineaire ic's uit voorraad. Kunt u een bepaald type niet vinden, aarzel dan niet ons telefonisch te raadplegen. Veelal kunnen wij u op korte termijn toch helpen. De ic's in deze lijst zijn gerangschikt op numerieke volgorde.



Lineaire IC's

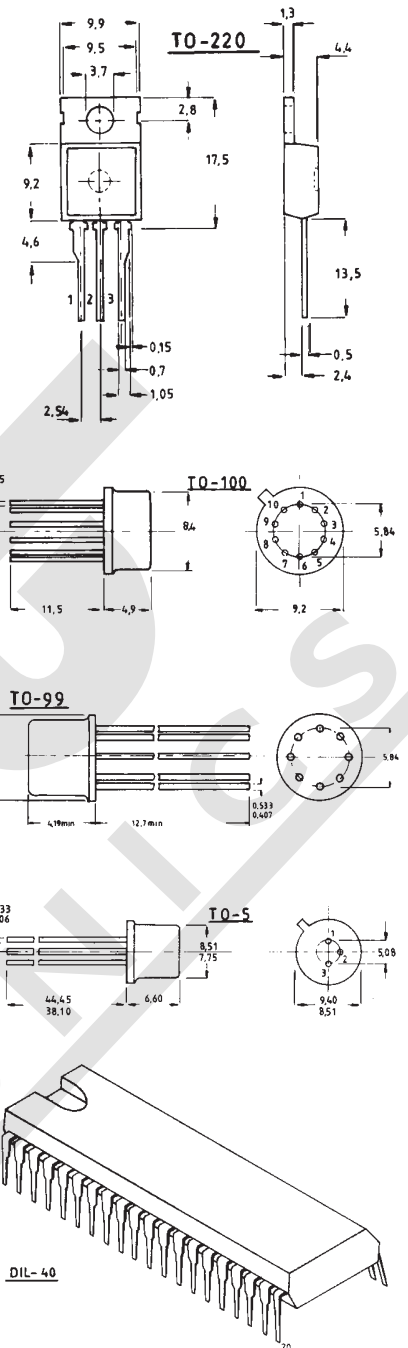
Lineaire IC's (vervolg)

art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
122.4020	SSM	2402P	SPST Jfet switch	dil 14
122.4021	U	2402B-C2	accu charge control	dil 18
122.4040	SSM	2404P	SPST Jfet switch	dil 20
122.4530	TAE	2453G	dual opamp PNP input	so-8
122.4650	TCA	2465A	dual power amplifier	dil 16
122.5000	TDA	2500	TV chroma circuit	dil 16
122.5010	TMS	2501 I	character generator	
122.5011	U	2501	frontend ampl. for IR syst. <50 kHz	dil 8
122.5020	SG	2502 I	dual adj. voltage regulator	
122.5050	U	2505	frontend ampl. for IR syst. 400 kHz	dil 14
122.5100	TDA	2510	chrominance circuit	dil 16
122.5200	TDA	2520	color demodulator	dil 16
122.5210	TDA	2521	pal chroma demodulator	dil 16
122.5220	TDA	2522 I	pal chroma demodulator	dil 16
122.5230	TDA	2523 I	chroma circuit	dil 16
122.5250	TDA	2525 I	color demodulator	dil 16
122.5300	TDA	2530	RGB matrix amplifier	dil 16
122.5321	TDA	2532	RGB matrix amplifier	dil 16
122.5400	TDA	2540	IF amplifier and demodulator	dil 16
122.5410	TDA	2541	TV-LF circuit	dil 16
122.5450	TDA	2545	quas split sound circuit	dil 16
122.5460	TDA	2546	quas spl. sound circ. with mod.	dil 18
122.5560	XR	2556CP	dual timing circuit	dil 14
122.5600	TDA	2560	lum. and chrom. controller	dil 16
122.5670	Xr	2567CP	dual monolithic tone decoder	dil 16
122.5720	TDA	2572A I	opamp	
122.5740	LM	2574N-adj2	switched regulator	dil 8
122.5750	LM	2575-adj2	switched reg. 1,23-37V 1A	to 220
122.5751	LM	2575HVT-adj2	switched reg. 1,23-57V 1A	to 220
122.5752	LM	2575T-52	switched reg. 5 V 1A	to 220
122.5753	LM	2575HVT-52	switched reg. 63V max inp. 5V 1A	to 220
122.5754	LM	2575T-122	switched reg. 12V 1A	to 220
122.5755	LM	2575T-152	switched reg. 15V 1A	to 220
122.5760	TDA	2576	TV hor. + vert. synchr. oscillator	dil 16
122.5761	LM	2576T-adj2	switched reg. 1,23-37V 3A	to 220
122.5762	LM	2576T-52	switched reg. 5V 3A	to 220
122.5763	LM	2576T-122	switched reg. 12V 3A	to 220
122.5770	LM	2577T-adj2	switched reg 40V max 52kHz 3A	to 220
122.5790	TDA	2579	horizontal/vertical sync circuit	dil 18
122.5800	ULN	2580	8 channel source driver	dil 18
122.5810	TDA	2581	switch mode power supply	dil 16
122.5850	UDN	2585A2	8 * driver TTL/CMOS 25V in 0,5A	dil 18
122.5900	TDA	2590	horizontal processor	dil 16
122.5910	TDA	2591	line osc. combination	dil 16
122.5930	TDA	2593	hor. comb. synchr and line osc.	dil 16
122.5940	TDA	2594	hor. combination	dil 18
122.5950	TDA	2595	horizontal combination	dil 16
122.6000	TDA	2600	vertical deflection unit	dil 16
122.6110	TDA	2611	5 W audio amplifier	sil 9
122.6130	TDA	2613	6 W audio amplifier	sil 9
122.6200	TDA	2620 I	tuning voltage switch	dil 16
122.6300	TDA	2630 I	touch control circuit	dil 16
122.6400	TDA	2640	switch mode power supply	dil 16
122.6520	TDA	2652	vertical deflection circuit	so-68c
122.6521	TLC	2652	opamp	dil 8
122.6530	TDA	2653A	vertical deflection circuit	sil 13
122.6540	TDA	2654S I	opamp	
122.6541	TLC	2654	opamp	dil 8
122.6550	TDA	2655	vertical deflection circuit	dil 12
122.6611	TDA	2661	synchro demodulator	dil 16
122.6700	TDA	2670	TV-IF detector amplifier	dil 16
122.6801	TDA	2680	TV jungle	dil 16
122.6900	TDA	2690	TV jungle	dil 16
122.7000	TDA	2700	oscillator for VCR	dil 16
122.7100	TDA	2710	chroma mixer for VCR	dil 16
122.7200	TDA	2720	carrier oscillator for color TV	dil 16
122.7210	TDA	2721	color sub carrier osc. for VCO	dil 16
122.7220	L	27222	dual power opamp 1A 28 Volt	dil 8
122.7300	TDA	2730	FM limiting amplifier	dil 16
122.7400	TDA	2740	control amplifier for VCR	dil 16
122.7610	TAA	2761	dual TAA 761	to 99
122.7620	TAA	2762A	dual opamp 20 mA output	dil 8
122.7651	TAA	2765	TM 2761 with - 20 tot + 80 graden c	dil 8
122.7800	TDA	2780	TV vertical deflection	qil 16
122.7910	TDA	2791	TV sound combination	dil 16
122.7950	TDA	2795	TV stereo/dual sound ind. dec.	Dil 18
122.8000	TDA	2800	RGB combination	dil 24
122.8030	ULN	2803	8 darlington array	dil 18
122.8040	ULN	2804	8 darlington array	dil 18
122.8080	LM	2808	monolithic TV sound system	dil 18



Lineaire IC's (vervolg)

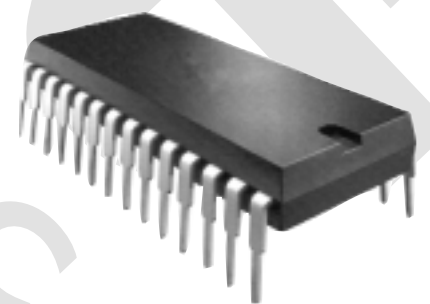
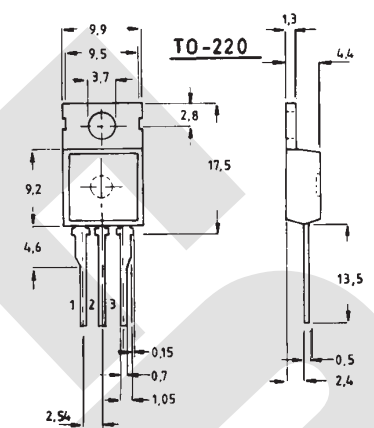
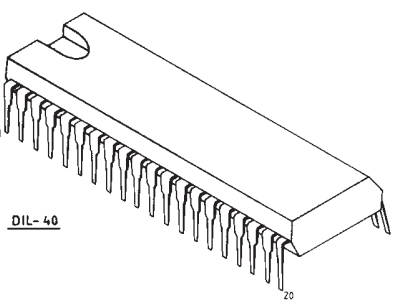
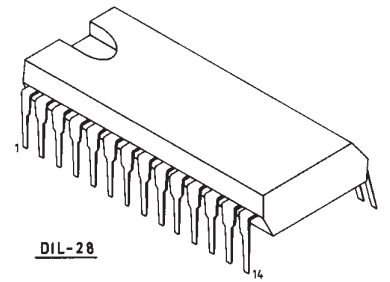
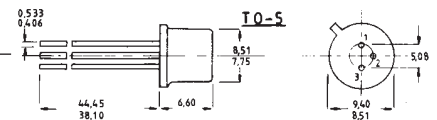
art.nr.	typenr.	behuizing	brutoprijs in fl.
I22.8230	ULN 2823	dil 18	
I22.8250	LM 2825N-3,32	dil 24	
I22.8251	LM 2825N-52	dil 24	
I22.8330	AN 2833	dil 8	
I22.8400	TDA 2840	dil 14	
I22.9000	LM 2900N	dil 14	
I22.9010	LM 2901N	dil 14	
I22.9020	LM 2902N	dil 14	
I22.9030	LM 2903N	dil 8	
I22.9040	LM 2904N	dil 8	
I22.9050	LM 2905N	dil 8	
I22.9070	LM 2907N	dil 8	
I22.9170	LM 2917N	dil 8	
I22.9300	LM 2930	to 220	
I22.9310	LM 2931	to 220	
I22.9810	UDN 2981A2	dil 18	
I22.9830	ULN 2983	dil 18	
I23.0000	TDA 3000	to 220m	
I23.0001	UAA 3000	dil 14	
I23.0002	TMS 3000LA1		
I23.0020	TMS 3002LR1		
I23.0030	MC 30031		
I23.0040	SAA 3004P2		
I23.0050	CA 3005	dil 20	
I23.0070	SAA 3007P2	to 100	
I23.0080	CA 3008	dil 20	
I23.0100	SAA 3010P2	dil 14	
I23.0110	CA 3011	dil 28	
I23.0111	SAB 3011	to 100	
I23.0120	CA 3012	dil 24	
I23.0121	SAB 3012	to 100	
I23.0180	CA 3018	dil 24	
I23.0200	CA 3020	dil 14	
I23.0280	CA 3028A	to 100	
I23.0300	TDA 3030B	to 100	
I23.0360	CA 3036	dil 28	
I23.0400	CA 3040	to 100	
I23.0420	CA 3042	to 100	
I23.0450	CA 3045	dil 14	
I23.0460	CA 3046	dil 14	
I23.0470	TDA 3047	dil 14	
I23.0480	CA 3048	dil 16	
I23.0490	CA 3049t	dil 16	
I23.0491	SAA 3049AP2	to 5	
I23.0510	CA 3051	dil 20	
I23.0520	CA 3052	dil 14	
I23.0530	CA 3053	dil 16	
I23.0540	CA 3054	to 99	
I23.0590	CA 3059	dil 14	
I23.0600	CA 3060E	dil 14	
I23.0650	CA 3065E	dil 16	
I23.0760	CA 3076	dil 14	
I23.0780	CA 3078	dil 14	
I23.0790	CA 3079	to 5	
I23.0800	CA 3080	to 5	
I23.0801	CA 3080E	dil 8	
I23.0810	CA 3081	dil 16	
I23.0811	TDA 3081	dil 16	
I23.0820	CA 3082	dil 16	
I23.0821	TDA 3082	dil 16	
I23.0830	CA 3083	dil 16	
I23.0831	TDA 3083	dil 16	
I23.0840	CA 3084	dil 16	
I23.0851	CA 3085A	dil 14	
I23.0852	CA 3085AE	to 5	
I23.0853	CA 3085E	to 5	
I23.0860	CA 3086	to 5	
I23.0880	CA 3088E	dil 14	
I23.0890	CA 3089E	dil 16	
I23.0900	CA 3090AQ	dil 16	
I23.0930	CA 3093	dil 16	
I23.0940	CA 3094AE	dil 8	
I23.0941	CA 3094E	dil 8	
I23.0942	CA 3094T	to 99	
I23.0943	CA 3094AT	to 99	
I23.0961	CA 3096E	dil 16	
I23.0990	CA 3099E	dil 14	
I23.1000	CA 3100E	dil 8	
I23.1001	CA 3100T	to 99	
I23.1020	UVC 3101	Dil 40	



Lineaire IC's

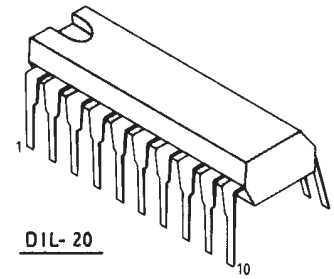
Lineaire IC's (vervolg)

art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
123.1021	CA	3102	dual RF differential amplifier	dil 14
123.1120	TMS	31131	opamp	
123.1140	TMS	31141	shiftregister 128 bit	
123.1200	TMS	31201	opamp	
123.1270	CA	3127E	RF NPN transistor array	dil 16
123.1300	CA	3130E	bimos opamp	dil 8
123.1301	CA	3130T	bimos opamp	to 5
123.1320	CA	3132EM	5 Watt audio amplifier	dil 16
123.1321	TMS	3132NC1	opamp	
123.1330	TMS	3133NC1	opamp	
123.1400	CA	3140E	bimos opamp	dil 8
123.1401	CA	3140T	bimos opamp	to 99
123.1460	CA	3146E	high voltage CA 3046	dil 14
123.1601	CA	3160E	bimos opamp	dil 8
123.1602	CA	3160T	bimos opamp	to 5
123.1610	CA	3161E	7 segm. display driver	dil 16
123.1620	CA	3162E	3 digit AD converter	dil 16
123.1830	CA	3183AE	high voltage transistor array	dil 16
123.1890	CA	3189E	FM/IF system	dil 16
123.1900	TDA	3190	television sound circuit	
123.2090	SAB	3209	infrared remote control rx	dil 18
123.2100	SAB	3210	infrared remote control tx	dil 18
123.2110	SAB	3211	display decoder driver	dil 16
123.2401	CA	3240E	dual CA 3140	dil 8
123.2450	MC	3245L1	quad TTL to cmos driver	
123.2600	CA	3260E	fet input opamp	dil 8
123.2800	CA	3280	dual CA 3080	dil 16
123.2900	CA	3290E	dual voltage comparator	dil 8
123.3000	TDA	3300B	TV color processor	dil 40
123.3010	LM	3301N	quad amplifier array	dil 14
123.3020	LM	3302N	quad comparator array (=MC3302)	dil 14
123.3101	TDA	3310	transistor array	dil 14
123.3340	MC	3340	electronic attenuator	sil 8
123.3570	MC	3357P	general purpose transistor array	dil 16
123.4010	LM	3401N	quad single supply opamp	dil 14
123.4030	MC	3403P	quad opamp	dil 14
123.4032	XR	3403P	quad opamp	dil 14
123.4100	TDA	3410	low noise stereo pre amplifier	dil 16
123.4460	MC	3446AP	quad interface bus transceiver	dil 16
123.4700	MC	3470N	opamp	
123.4770	TMS	3477	single chipvoice record/play	dil 28
123.4810	UMC	3481	multi instr. melody player	dil 16
123.4820	UMC	3482	multi instr. melody player	dil 16
123.4830	UMC	3483	multi instr. melody player	dil 16
123.4840	UMC	3484	multi instr. melody player	dil 16
123.5000	TDA	3500	video control circuit	dil 28
123.5010	TDA	3501	video control circuit	dil 28
123.5020	TDA	3502	video control circuit	dil 28
123.5021	SG	35021	lin. voltage regulator	
123.5050	TDA	3505	video control circuit	dil 28
123.5060	TDA	3506	video control combination	dil 28
123.5100	TDA	3510	PAL decoder	dil 24
123.5110	UM	3511	melody organ generator (2 oct)	dil 18
123.5120	UM	35122	Melody organ	dil 20
123.5200	TDA	3520	secam decoder	dil 28
123.5240	LM	3524	regulating pulse width mod.	dil 16
123.5241	SG	3524N	voltagerregulator	dil 16
123.5242	XR	3524CP	pulse width modulating reg.	dil 16
123.5250	SG	3525AN	pulse width modulation controller	dil 16
123.5400	AD	3540J1	opamp	
123.5420	AD	3542J1	opamp	
123.5600	TDA	3560	PAL decoder	dil 28
123.5610	TDA	3561A	PAL decoder	dil 28
123.5611	UM	3561	alarm sirene circuit	dil 8
123.5700	TDA	3570	CTC NTSC decoder	dil 28
123.6001	CA	3600E	cmos transistor array	dil 14
123.7020	TLC	3702	dual micropower lincmos comp.	dil 8
123.7040	TLC	3704	quad micropower lincmos comp.	dil 14
123.7170	PBL	3717A2	stepper motor driver 10-46V 1A	pdil 16
123.7180	TEA	3718DP2	stepper motor driver 7-50V 1,5A	pdil 16
123.7240	CA	3724	high current NPN trans. array	dil 14
123.7250	CA	3725	high current NPN trans. array	dil 14
123.7500	UM	3750	encoder/decoder 4096 diff. codes	dil 18
123.7501	UM	3750AM2	smd UM 3750	so 20
123.7510	ULN	3751	power opamp with 3,5 Amp outp.	to 220/5p
123.7511	UM	3751	prog. encoder/decoder 32k codes	dil 28
123.7530	ULN	3753	dual power opamp 2 Amp output	dil 16
123.7531	ULN	3753W	dual power opamp 2 Amp output	sil 12
123.7550	ULN	3755	dual power opamp 2 Amp output	dil 16
123.7551	ULN	3755W	dual power opamp 2 Amp output	sil

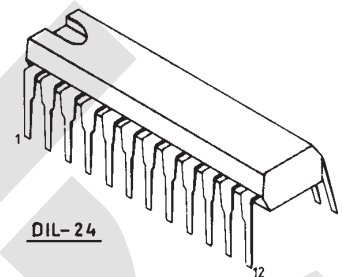


Lineaire IC's (vervolg)

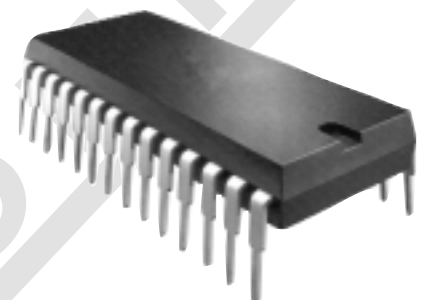
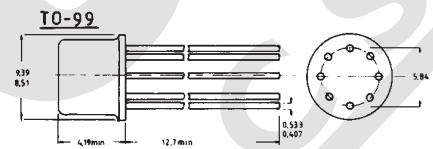
art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
123.7580	UM	3758-084A2	Encoder/decoder	dil 18
123.7582	UM	3758-108A2	Encoder/decoder	dil 24
123.7584	UM	3758-120A2	Encoder/decoder	dil 18
123.7586	UM	3758-180A2	Encoder/decoder	dil 24
123.7800	TDA	3780	frequency modulator	dil 18
123.8100	TDA	3810	spatial and pseudo stereo circuit	dil 18
123.8420	UC	3842N2	current pwm 1A 25V	dil 8
123.8421	UC	3842AN2	current pwm 1A 11,5-30V	dil 8
123.8430	UC	3843N2	current pwm 1A 8,2-30V	dil 8
123.8440	UC	3844N2	current pwm 1A 11,5-30V	dil 8
123.8450	UC	3845N2	current pwm 1A 8,2-30V	dil 8
123.9000	LM	3900N	quad norton opamp	dil 14
123.9050	LM	3905N	precision timer	dil 8
123.9090	LM	3909N	low voltage flasher	dil 8
123.9110	LM	3911N	temperature controller	dil 8
123.9140	LM	3914	LED scale driver linear	dil 8
123.9150	LM	3915N	LED scale driver 3 dB steps	dil 16
128.9160	LM	3916N	n LED scale driver log vu	dil 16
123.9500	TDA	3950	chrominance combination	dil 14
124.0500	TDA	4050	infrared pre amplifier	dil 8
124.1310	RC	4131NB	high gain opamp	dil 8
124.1360	XR	4136CP	quad opamp	dil 14
124.1361	RC	4136N	quad 741 opamp	dil 14
124.1511	RC	4151NB	voltage to frequency converter	dil 8
124.1520	RC	4152	voltage to frequency converter	dil 8
124.1530	RC	4153	voltage to frequency converter	dil 14
124.1560	RC	4156	quad opamp	dil 14
124.1570	RC	4157	quad opamp (uncompensated 4156)	dil 14
124.1900	TDA	4190	television sound circuit	dil 20
124.1940	XR	4194CN	dual tracking regulator	dil 14
124.1941	RC	4194DB	dual tracking regulator	dil 14
124.1950	RC	4195NB	15 Volt tracking regulator	dil 8
124.1951	XR	4195CP	dual 15 Volt tracking regulator	dil 14
124.2000	RC	4200I	precision analog multiplexer	dil 8
124.2001	TDA	4200I	FM/IF amplifier	dil 18
124.2090	SAB	4209	infrared remote receiver	dil 18
124.2110	TLE	4211	intelligent double low side switch	to 220
124.2140	TLE	4214	intelligent double low side switch	dil 8
124.2150	TLE	4215	intelligent double high side switch	dil 16
124.2160	TLE	4216	intelligent sixfold low side switch	dil 20
124.2200	TLE	4220	low side switch with fault diagnostics	to 220
124.2120	XR	4212CP	quad opamp	dil 14
124.2501	LM	4250CH	programmable opamp	to 99
124.2502	LM	4250CN	programmable opamp	dil 8
124.2503	SG	4250I	opamp	
124.2600	TDA	4260	AFT circuit	dil 8
124.2800	TDA	4280U	television sound circuit	dil 18
124.2801	TDA	4280T	television sound circuit	dil 18
124.2810	TDA	4281T	television sound circuit	dil 18
124.2900	TDA	4290	tone and volume control unit	dil 14
124.4000	TDA	4400	(=TDA4410) CTV video IF amplifier	dil 16
124.4100	TDA	4410I	CTV video IF amplifier	dil 16
124.4200	TDA	4420	video IF circuit	dil 18
124.4210	TDA	4421	video IF circuit	dil 18
124.4310	TDA	4431	TV auto search and AFT system	dil 14
124.4330	TDA	4433	TV signal identifier circuit	dil 14
124.4400	TDA	4440	TV video circuit	dil 16
124.4500	TDA	4450	TV video circuit	dil 16
124.4530	TAE	4453A	opamp	dil 14
124.5000	TCA	4500A	FM/MPX stereo decoder	dil 16
124.5010	SG	4501I	dual volt. reg +/-15 V 100 mA	
124.5100	TCA	4510	FM/MPX stereo decoder	dil 18
124.5101	TDA	4510	PAL decoder	dil 16
124.5580	XR	4558CP	dual opamp	dil 8
124.5581	RC	4558NB	dual opamp	dil 8
124.6000	TDA	4600	switch mode power supply	sil 9
124.6001	TDA	4600-2	switch mode power supply	
124.6010	TDA	4601	driver for smps	sil 9
124.6100	TDA	4610	switch mode power supply	sil 9
124.6200	TDA	4520	TV horizontal control circuit	dil 22
124.7000	TDA	4700A	switch mode power supply	dil 24
124.7000	LM	47002	30 Watt amp with mute	multi I/p
124.7180	TDA	4718A	switch mode power supply	dil 18
124.7181	U	4718	broadband ampl. max. 1,8 gHz/12dB	to 50
124.7390	XR	4739CP	dual low noise opamp	dil 14
124.7391	RC	4739DB	dual low noise opamp	dil 14
124.7410	XR	4741CP	quad 741 opamp	dil 14
124.7610	TAA	4761A	quad TAA 761	dil 14
124.7650	TAA	4765A	quad TAA 765	dil 14
124.8600	LM	4860M2	1 Watt audio amp. 2,7-5,5V	so 18



DIL-20

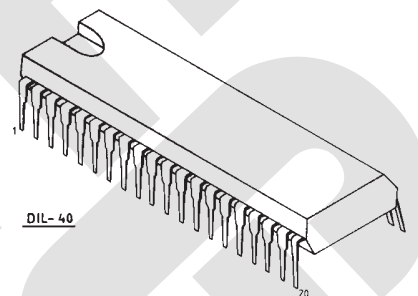
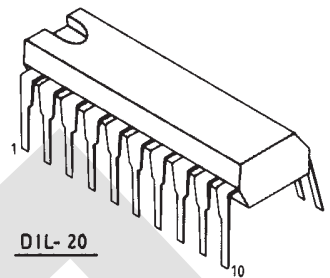
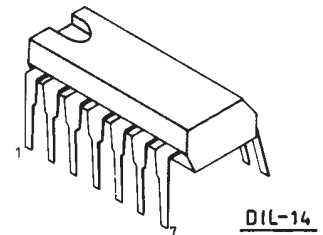
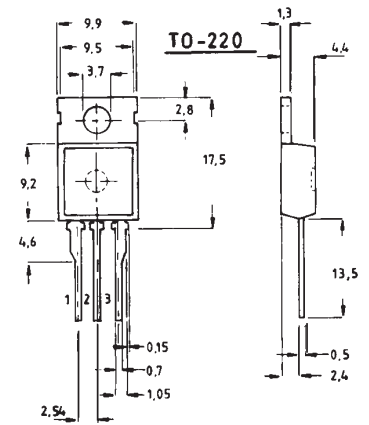


DIL-24



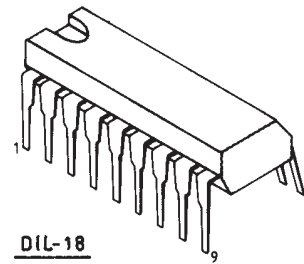
Lineaire IC's (vervolg)

art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
124.8610	LM	4861M2	so 8	
124.8800	LM	4880M2	so 8	
124.9350	TDA	4935	sip 9	
124.9500	TDA	49502	dil 8	
124.9600	L	4960	to 220/7p	
124.9620	L	4962	dil 16	
124.9640	L	4964	sql 15	
124.9700	L	4970	sql 15	
124.9720	L	4972	dil 20	
124.9740	L	4974	dil 20	
124.9760	L	4975	sql 15	
124.9770	L	4977	sql 15	
125.0000	SAA	5000A	dil 24	
125.0070	NE	5007N	dil 16	
125.0080	NE	5008N	dil 16	
125.0090	MK	5009N	dil 16	
125.0100	SAA	5010	dil 24	
125.0120	SAA	5012	dil 24	
125.0180	NE	5018N	dil 22	
125.0190	NE	5019N	dil 22	
125.0200	SAA	5020	dil 24	
125.0300	SAA	5030	dil 24	
125.0400	SAA	5040	dil 28	
125.0410	SAA	5041	dil 28	
125.0440	NE	5044N	dil 16	
125.0450	NE	5045N	dil 16	
125.0460	NE	5046N	dil 8	
125.0500	AYI	5050	dil 16	
125.0501	SAA	5050	dil 28	
125.0502	NE	5050N	dil 20	
125.0510	SAA	5051	dil 28	
125.0580	MM	5058	dil 8	
125.0900	NE	5090N	dil 16	
125.1180	NE	5118N	dil 22	
125.1190	NE	5119N	dil 22	
125.1700	NE	5170	dil 28	
125.1800	NE	5180N	dil 28	
125.2040	NE	5204	dil 8	
125.2050	NE	5205	dil 8	
125.2090	NE	5209N	dil 16	
125.2190	NE	5219N	dil 16	
125.2340	NE	5234N	dil 14	
125.3140	MM	5314I	dil 24	
125.3160	MM	5316	dil 40	
125.3180	MM	5318	dil 28	
125.3690	MM	5369	dil 8	
125.3870	MM	5387I	dil 40	
125.4500	MM	5450N2	dil 40	
125.5000	TCA	5500I	dil 18	
125.5100	TDA	5510I	dil 16	
125.5120	NE	5512N	dil 8	
125.5140	NE	5514N	dil 16	
125.5170	NE	5517N	dil 14	
125.5300	NE	5530N	dil 8	
125.5320	NE	5532AN	dil 8	
125.5321	NE	5532N	dil 8	
125.5330	NE	5533N	dil 16	
125.5331	NE	5533AN	dil 16	
125.5340	NE	5534N	dil 8	
125.5341	NE	5534AH	to 99	
125.5342	NE	5534AN	dil 8	
125.5370	NE	5537H	dil 8	
125.5371	NE	5537N	dil 8	
125.5390	NE	5539	dil 14	
125.5540	NE	5554AN	dil 8	
125.5590	NE	5559	dil 14	
125.5920	NE	5592	dil 18	
125.6000	TDA	5600	dil 18	
125.6100	TDA	5610	dil 18	
125.6110	TDA	5611	dil 18	
125.6600	TDA	5660P	dil 18	
125.8000	SAS	5800	dil 22	
125.5801	UCN	5801A	dil 22	
125.5810	UCN	5810A	dil 18	
125.5815	UCN	5815A	dil 22	
125.5821	UCN	5821A	dil 16	
125.8370	MM	5837	dil 8	
125.8410	MM	5841	dil 40	
125.9000	SAS	5900	dil 18	
125.9300	TDA	5930	dil 16	

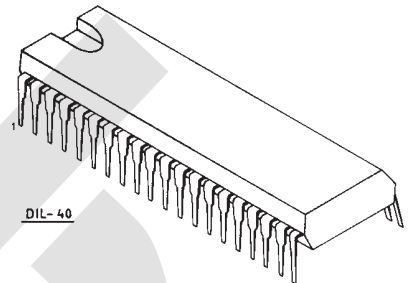


Lineaire IC's (vervolg)

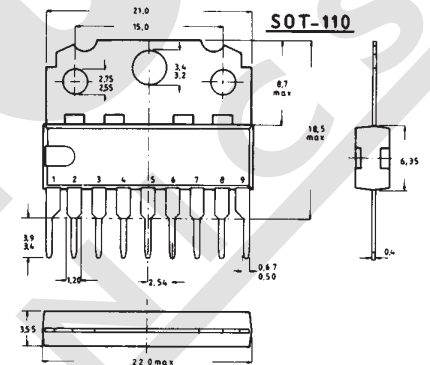
art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
126.0000	TMS	6000FB1		
126.0090	TMS	6009MA1		
126.0400	U	6040		
126.0600	U	6060B		
126.0620	LMC	6062N2		
126.2010	L	62012		
126.2020	L	62022		
126.2030	L	6203		
126.2100	L	6210		
126.2190	L	62192		
126.3610	LM	6361N2		
126.3740	L	6374DP2		
126.4840	LMC	6484N2		
126.5020	U	6502		
126.5060	L	6506		
126.6000	SAS	6600		
126.6020	UM	66T02L2		
126.6050	UM	66T05L2		
126.6070	UM	66T07L2		
126.6071	UM	66T07S2		
126.6090	UM	66T09S2		
126.6100	SAS	6610		
126.6170	UM	66T17L2		
126.6171	UM	66T17S2		
126.6190	UM	66T19L2		
126.6191	UM	66T19S2		
126.6200	UM	66T20L2		
126.6380	UM	66T38L2		
126.6381	UM	66T38S2		
126.6700	SAS	6700		
126.8101	SAS	6810		
127.0000	TDA	7000		
127.0020	μPD	7002C2		
127.0030	UPD	7003		
127.0100	TDA	7010T		
127.0210	TDA	7021T		
127.0380	ICM	7038		
127.0400	TDA	7040T		
127.0450	ICM	7045		
127.0500	TDA	7050T		
127.0520	TDA	7052		
127.0530	TDA	7053		
127.0560	TDA	7056A		
127.1060	ICL	7106CPL		
127.1061	UM	7106F2		
127.1070	ICL	7107CPL		
127.1080	UM	7108A2		
127.1081	UM	7108F2		
127.1090	ICL	7109CPL		
127.1160	ICL	7116CPL		
127.1170	ICL	7117CPL		
127.1180	AD	7118LN		
127.1260	ICL	7126CPL		
127.1290	TC	71292		
127.1350	ICL	7135CPI		
127.1360	ICL	7136CPL		
127.1390	ICL	7139CPL		
127.1700	ICM	7170		
127.1800	L	7180		
127.2070	ICM	7207IPD		
127.2080	ICM	7208IPI		
127.2090	ICM	7209IPA		
127.2100	LS	7210		
127.2110	ICM	7211		
127.2120	ICL	7212AMIPL2		
127.2130	ICM	7213IPD		
127.2160	ICM	7216AIJI		
127.2161	ICM	7216BIPI		
127.2162	ICM	7216CIJI		
127.2163	ICM	7216DIPI		
127.2170	ICM	7217AIP		
127.2172	ICM	7217BIPI		
127.2173	ICM	7217CIPI		
127.2174	ICM	7217JI		
127.2178	ICM	7218C		
127.2180	ICL	7218AIJI2		
127.2180	ICM	7218E		
127.2200	LS	7220		
127.2240	ICM	7224IPL		
127.2241	PM	7224HP		



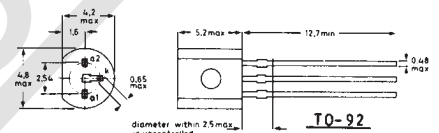
DIL-18



DIL-40



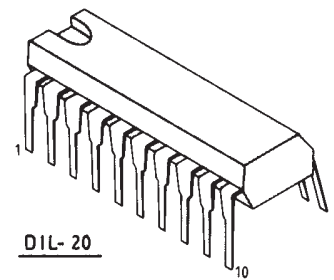
SOT-110



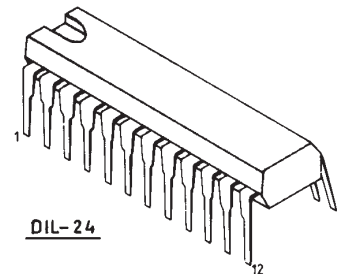
TO-92

Lineaire IC's (vervolg)

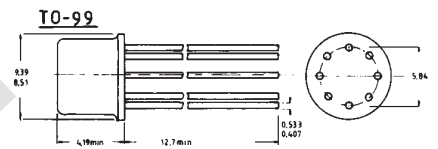
art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
127.2261	ICM	7226BIPL	dil 40	
127.2250	AD	7225KN	dil 24	
127.2262	AD	7226KN	dil 20	
127.2271	ICM	7227BIJL	dil 28	
127.2273	ICM	7227IJI	dil 28	
127.2280	AD	7228KN	dil 24	
127.2330	AD	7233AN	dil 8	
127.2370	AD	7237JN	dil 24	
127.2430	AD	7243AN	dil 16	
127.2450	AD	7245JN	dil 24	
127.2470	AD	7247JN	dil 24	
127.2500	ICM	7250IPE		
127.2501	TDA	7250	dil 20	
127.2700	TDA	7270		
127.2940	TDA	7294V2	multi 15p	
127.3310	LS	7331	dil 24	
127.3700	TDA	7370V2	multiwatt	
127.5010	AD	7501JN	dil 16	
127.5020	AD	7502JN	dil 16	
127.5030	AD	7503JN	dil 16	
127.5060	AD	7506JN	dil 28	
127.5070	AD	7507JN	dil 28	
127.5080	AD	7508A	dil 16	
127.5090	AD	7509AN	dil 16	
127.5100	AD	7510	dil 16	
127.5110	AD	7511	dil 16	
127.5120	AD	7512DIJN	dil 14	
127.5220	AD	7522KN	dil 16	
127.5230	AD	7523JN	dil 16	
127.5240	AD	7524JN	dil 16	
127.5250	AD	7525KN	dil 18	
127.5280	AD	7528JN	dil 20	
127.5300	AD	7530JN	dil 16	
127.5330	AD	7533JN	dil 16	
127.5340	AD	7534JN	dil 20	
127.5350	AD	7535KN	dil 28	
127.5370	AD	7537JN	dil 24	
127.5410	PM	7541GP	dil 18	
127.5420	AD	7542KN	dil 16	
127.5430	AD	7543JN	dil 16	
127.5450	PM	7545HP	dil 20	
127.5460	AD	7546JN		
127.5470	AD	7547JN	dil 24	
127.5480	PM	7548HP	dil 20	
127.5550	ICM	7555IP	dil 8	
127.5560	ICM	7556IPD	dil 24	
127.5690	AD	7569JN	dil 24	
127.5720	AD	7572KN	dil 24	
127.5740	PM	7574HP	dil 18	
127.5750	AD	7575JN	dil 18	
127.5760	AD	7576JN	dil 18	
127.5780	AD	7578JN	dil 24	
127.5790	AD	7579JN	dil 24	
127.5800	AD	7580JN	dil 24	
127.5810	AD	7581JN	dil 24	
127.5820	AD	7582KN	dil 28	
127.6210	ICL	76212	dil 8	
127.6500	ICL	7650CPA	dil 8	
127.6501	ICL	7650CN	to 99	
127.6502	TC	7650CPA2	dil 8	
127.6503	TC	7650CPD2	dil 14	
127.6600	ICL	7660CPA	dil 8	
127.6620	TC	7662ACPA2	dil 8	
127.6650	ICL	76652	dil 8	
127.6670	ICL	7667CPA2	dil 8	
127.7020	TL	7702	dil 8	
127.7050	TL	7705	dil 8	
127.7051	TLC	7705IP2	dil 8	
127.7090	TL	7709	dil 8	
127.7100	AD	7710AN	dil 24	
127.7110	AD	7711AN	dil 24	
127.7120	TL	7712	dil 8	
127.7121	AD	7712AN	dil 24	
127.7130	AD	7713AN	dil 24	
127.7150	TL	7715	dil 8	
127.7700	TDA	7770	dil 14	
127.8200	AD	7820LN	dil 20	
127.8280	AD	7828LN	dil 28	
127.8700	AD	7870JN	dil 24	



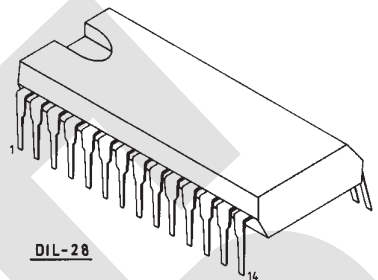
DIL-20



DIL-24



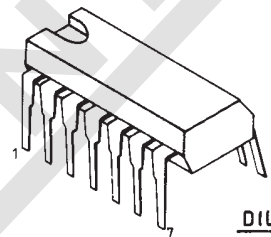
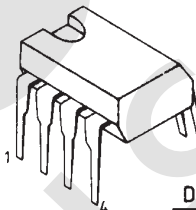
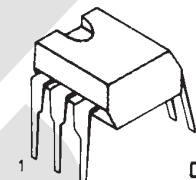
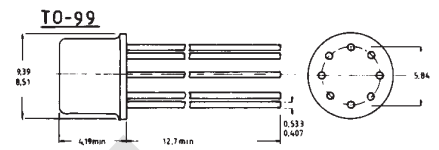
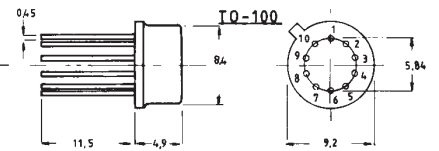
TO-99



DIL-28

Lineaire IC's (vervolg)

art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
127.8720	AD 7872JN	14 bit AD converter	dil 16	
128.0070	ICL 8007CTU	fet input opamp	to 99	
128.0120	DAC 8012	12 bit memory DAC	dil 20	
128.0130	ICL 8013CCTX	four quadrant analog multiplier 2%	to 100	
128.0131	ICL 8013BCTX2	four quadrant analog multiplier 1%	to 100	
128.0380	XR 8038CP	prec. waveform generator	dil 14	
128.0381	ICL 8038CCJ	prec. waveform generator	dil 14	
128.0430	DAC 8043H	12 bit serial input DAC	dil 8	
128.0690	ICL 8069C	voltage reference 1,2 V	to 92	
128.1450	TDA 81452	TV hor corr.	dil 8	
128.2110	ICL 8211	prog. voltage regulator	dil 8	
128.2120	DAC 8212	dual 12 bit DAC	dil 24	
128.2210	DAC 8221	dual 12 bit buf. multipl. DAC	dil 24	
128.2220	DAC 8222	dual 12 bit buf. multipl. DAC	dil 24	
128.2280	DAC 8228	dual 8 bit cmos DAC volt. outp.	dil 20	
128.2480	DAC 8248	dual 12 bit / 8 byte cmos DAC	dil 24	
128.4080	DAC 8408	quad 8 bit multipl. DAC + mem.	dil 28	
128.4440	TDA 8444	6 bit 8 ch. DA converter	dil 16	
128.5000	AY3 85001	TV tennis circuit (TMS 1965)	dip 28	
128.6290	DS 8629	120 MHz divide by 100 prescaler (=ILC90)	dil 8	
128.6800	SP 8680		dil 14	
128.7020	TDA 8702	8 bit DA converter volt. out	dil 16	
128.7030	TDA 8703	8 bit AD flash converter	dil 24	
128.7060	TDA 8706	6 bit AD flash converter, 3 channel	dil 20	
128.7080	TDA 8708	8 bit AD flash converter, 3 channel	dil 28	
128.7090	TDA 8709	8 bit AD flash converter, 3 channel	sol 28	
128.7130	TDA 8713	8 bit AD flash converter	dil 24	
128.7150	TDA 8715	8 bit AD flash converter	dil 18	
128.7160	TDA 8716	8 bit AD flash converter	dil 24	
128.8000	DAC 8800FP	8 bit 8 ch. DA converter volt. out	dil 20	
128.9100	AY3 8910A	sound generator	dil 40	
128.9120	AY3 8912AI	sound generator	dil 28	
129.1000	AY5 9100	push button telephone dialer	dil 28	
129.2000	AY5 9200	repertory dialer	dil 16	
129.3680	UA 9368PC	7 segments LED driver	dil 16	
129.4000	TC 94002	Voltage to frequentie converter 100kHz	dil 14	
129.4020	TC 94022	Voltage to frequentie converter 100kHz	dil 14	
129.4030	TDA 9403	TV line sync. circuit	dil 16	
129.5000	TDA 9500	TV horizontal processor	dil 16	
129.5030	TDA 9503	TV line sync. circuit	dil 16	
129.5820	9582 ECL	pre amplifier 650 MHz	dil 14	
129.6170	AD 9617J	opamp	dil 8	
129.6180	AD 9618j	opamp	dil 8	
129.6361	UA 9636	dual line driver adj. slew rate	dil 8	
129.6370	UA 9637A	dual differential line receiver	dil 8	
129.6380	UA 9638TC	high speed differential line driver	dil 8	
129.7010	UM 9701	ADAM controlller	qfp 100	
129.7020	UM 9702	Serial interface codec filter	dil 16	
131.3600	LM 13600	dual ota	dil 16	
131.3700	LM 13700	dual ota	dil 16	
131.3742	LF 13741N	fet input 741	dil 8	
131.4469	MC 14469DI	opamp		
131.4502	MC 145026	remote controle encoder	dil 16	
131.4503	MC 145027	remote controle decoder	dil 16	
131.6849	SN 16848AI	touch controlled switch (=TDA2620)		
131.6861	SN 16861I	(=sn29861) touch controlled switch		
131.6862	SN 16862I	(=sn29862) touch controlled extension		
132.8654	SN 28654N	servo motor driver	dil 14	
132.9770	SN 29770N	analog switch	dil 16	
132.9772	SN 29772BN	analog switch	dil 16	
132.9773	SN 29773BN	analog switch	dil 16	
132.9861	SN 29861I	(-TDA2630) (=16861)	dil 16	
132.9862	SN 29862I	(=TDA2631) (=16862)	dil 16	
133.3063	MC 33063API2	switched contr. 40V	dil 8	
133.3079	MC 33079P2	quad opamp low noise	dil 14	
133.3172	MC 33172P2	dual opamp low power 3-44 Volt	dil 8	
133.3174	MC 33174P2	quad opamp low power3-44 Volt	dil 14	
133.4063	MC 34063A	Switched contr. 40V 1,5A	dil 8	
133.4082	MC 34082P2	dual opamp JFET	dil 8	
133.4084	MC 34084P2	quad opamp JFET	dil 14	
135.0240	MK 50240I	multifreq generator orgel	dil 16	
135.0242	MK 50242I	multifreq. generator orgel	dil 16	
135.0250	MK 50250	mos digital alarm clock	dil 28	
135.0395	MK 50395	6 decade counter displ. dec. BCD	dil 40	
135.0396	MK 50396	6 decade counter displ. dec. BCD	dil 40	
135.0397	MK 50397	6 decade counter displ. dec. BCD	dil 40	
135.0398	MK 50398	6 decade counter displ. dec. BCD	dil 40	
135.0399	MK 50399	idem, LED out	dil 40	
135.3107	MM 53107	oscillator/ divider	dil 14	
135.3200	MM 53200	transceiver controller	dil 18	

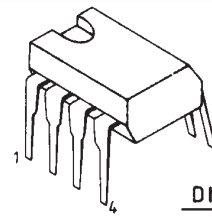


Lineaire IC's

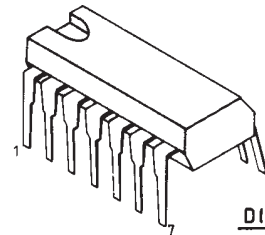
Lineaire IC's (vervolg)

art.nr.	typenr.	omschrijving	behuizing	brutoprijs in fl.
135.7160	MM	57160	dil 28	
137.5107	SN	75107BN	dil 14	
137.5108	SN	75108BN	dil 14	
137.5109	SN	75109AN	dil 14	
137.5110	SN	75110AN	dil 14	
137.5115	SN	75115N	dil 16	
137.5116	SN	75116N	dil 14	
137.5117	SN	75117P	dil 8	
137.5136	SN	75136N	dil 14	
137.5140	SN	75140P	dil 8	
137.5150	SN	75150P	dil 8	
137.5154	SN	75154	dil 14	
137.5157	SN	75157P	dil 8	
137.5158	SN	75158P	dil 8	
137.5159	SN	75159P	dil 14	
137.5172	SN	75172P	dil 16	
137.5174	SN	75174	dil 16	
137.5175	SN	75175	dil 16	
137.5182	SN	75182	dil 14	
137.5183	SN	75183	dil 14	
137.5270	SN	75270	dil 16	
137.5361	SN	75361	dil 8	
137.5367	SN	75367	dil 14	
137.5450	SN	75450	dil 8	
137.5451	SN	75451BP	dil 8	
137.5453	SN	75452BP	dil 8	
137.5455	SN	75453BP	dil 8	
137.5457	SN	75454BP	dil 8	
137.5468	SN	75468N	dil 16	
137.5469	SN	75469N	dil 16	
137.5471	SN	75471N	dil 8	
137.5472	SN	75472N	dil 8	
137.5473	SN	75473N	dil 8	
137.5477	SN	75477N	dil 8	
137.5491	SN	75491AN	dil 14	
137.5492	SN	75492N	dil 14	
137.5494	SN	75494	dil 14	
137.5498	SN	75498	dil 16	
137.6001	SN	76001N	dil 14	
137.6003	SN	76003N	dil 16	
137.6004	SN	76003ND	dil 16	
137.6131	SN	76131	dil 14	
137.1214	UM	91214B2	dil 20	
137.1215	UM	91215B2	dil 20	
137.1270	UM	912702	dil 28	
137.1271	UM	912712	dil 28	
137.1531	UM	915312	dil 16	
137.3410	UM	934102	dil 28	
137.5088	UM	950882	dil 14	
137.5089	UM	950892	dil 16	

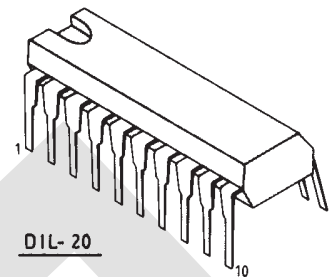
Wij leveren een groot aantal lineaire ic's uit voorraad. Kunt u een bepaald type niet vinden, aarzel dan niet ons telefonisch te raadplegen. Veelal kunnen wij u op korte termijn toch helpen. De ic's in deze lijst zijn gerangschikt op numerieke volgorde.



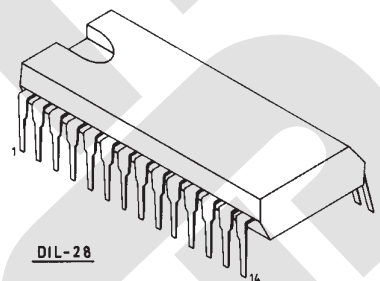
DIL-8



DIL-14



DIL-20



DIL-28