

COMPONENTI ELETTRONICI

Tipo	Cod.	Descriz	Disp
-----	-----	-----	-----
CMOS			
	40098	6 NOT 3-STATE	25
	40102	Pres Down counter	17
	4011	4 NAND a 2 ingressi	76
	4013	2 Flip Flop tipo D	103
	40147		5
	4016	4 Interrut. analogici	24
	4020		16
	4023	3 Nand a 3 ingressi	54
	4025	3 NOR a 3 ingressi	28
	4030	4 Esclusive OR	37
	4042	4 Transparent latch	3
	4044	4 Latch S/R POS.Nand	18
	4049	6 NOT Buffer	54
	4051	Single 8-channel	12
	4052		1
	4053	3 Multiplexer	22
	4067	16 Canali MUX	12
	4071	4 OR a 3 ingressi	67
	4076	4 Latch tipo D	28
	4078	NOR/OR a 8 ingressi	42
	4081	4 AND	44
	4085	2 AND/OR espansi	147
	4089	Moltiplicatore Bin	4
	4099	8-Bit address. latch	81
	4175		3
	4503	6 Buffer tre state	48
	4510	BCD counter U/D	6
	4516	UP-Down counter pres	2
	4518	2 Cont.BCD UP	18
	4520	2 Cont.BIN UP	9
	4527	Moltiplicatore DEC	9
	4532	8 Bit priority enc.	90
	50395N	6 Digit counter	15
TTL			
HC	74HC4040 HC	M DRIVER	37
STANDARD	7400	4 Nand 2 Ingr	17
	7401	4 Nand 2 Ingr OC	43
	7402	TTL	5
	7404	6 Inverters	50
	7406	6 Inverters OC	30
	7407	TTL	21
	7408	TTL	35
	7410	3 Nand a 3 Ingr	43
	74121	Monostabile	21
	74145	TTL	38
	7420	TTL	25
	7425	2 Nor 4 Ingr Stro	39
	7427	TTL	20
	7429	TTL	2
	7445	TTL	12
	7474	TTL	6
	7476	TTL	37

	7485	Comparatore 4 bit	26
	7490	Contatore 1 Dec	90
	MC4044P	TTL	14
C	74C00	C TTL	69
	74C14	C TTL	50
	74C911	C TTL	3
	74C914	C TTL	13
	74C922	C TTL	40
	MM80C98		13
LS	74LS259	LS TTL	28
	74LS374	LS TTL	6
	74LS74	LS TTL	14
	74LS75	TTL LS	21
LINEARI			
	556	LIN-Temporizz doppio	16
	AD522	Ampl. differenziale	2
	ICL7605	Ampl. differenziale	3
	ICL7665CPA	Volt Detector	9
	LM301	High-Perform. OA 8P	52
	LM741H	OA +/-22V Metallico	60
	LTC1043CN	2x2 Switced-Capacitor	12
	TL071	JFET Input OA 8P	50
ADC			
	CA3162E		19
	ICL7109		3
	ICM7217		13
	MC14433		15
	TL500		3
	TL502		8