

Ref.	Description		
AC-10	Pack composed by 20 magnetic cards	FE-24	Variable power supply 12/24V 1,5A
AC-11	Pack composed by 50 magnetic cards	FE-200	Variable power supply 3-27 VDC 500mA Without Trafo
AC-3	Sensor for outdoor and other modes	FE-201	Variable power supply 3-27 VDC 1A Without Trafo
AC-7	Probe for I-86	FE-202	Variable power supply 3-27 VDC 2A Without Trafo
AL-1	12 VDC Central Alarm	FE-203	Variable power supply 3-27 VDC 4A Without Trafo
AL-3	Electronic siren for alarm loudspeaker	FE-3	Linear power supply 5V 800mA
AL-7	Auxiliary batter connector	FE-4	Linear power supply 12V 800mA
AL-8	Alarm for Vehicles	FE-5	Linear power supply 15V 800mA
AL-9	Alarm for Motocycles	FE-6	Linear power supply 18V 800mA
AL-10	Alarm station	FE-7	Linear power supply 24V 800mA
AL-11	Electronic siren	FE-71	Linear power supply 9V 300mA
AT-01	Arduino board with 2 NPN outputs	FE-72	Linear power supply 9V 800mA
AT-02	AT Mega 328 board with 2 NPN outputs	FE-73	Sim Power Supply E 500 + 500mA
AT-03	Arduino board with 1 L293 outputs	FE-74	Symmetrical power supply +/- 15V 800mA
AT-04	AT Mega 328 board with 1 L293 outputs	FE-76	Variable power supply 12/24V 500mA
AT-05	Arduino board with LCD display + 2 NPN outputs	FE-77	Variable power supply 12/24V 800mA
AT-06	AT Mega 328 board with LCD display + 2 NPN outputs	FE-78	Variable power supply 3/15V 1,5A
AT-07	Board for Arduino posts	FE-79	Linear power supply 9V 1,5A
AT-08	Board for AT Mega 328 posts	FE-8	Symmetrical power supply +/- 5V 500mA
AT-09	Arduino board + 4 NPN outputs	FE-80	Linear power supply 15V 1,5A
AT-10	AT Mega 328 board + 4 NPN outputs	FE-9	Symmetrical power supply +/- 12V 500mA
C-0504N	Receiver 433 data 4MM5 - NEW VERSION	FM-1	FM Broadcast station
C-0505	RF hybrid audio transmitter saw 433,62MHz 10mW	FM-2	Experimental FM Broadcast station
C-0507	RF hybrid data transmitter 433,62MHz 0,5mW	FS-20	Power supply, 2 amplifiers ES-20 . Output +/- 24Vcc 2 A
C-0509	Antenna for Grup. 1,2,3 transmission/recep 433,92MHz	FS-30	Power supply, 2 amplifiers ES-30 . Output +/- 28Vcc 2 A
C-0509BNC	Antenna for Grup. 1,2,3 transmission/recep 433,92MHz	FS-50	Power supply, 2 amplifiers ES-50 . Output +/- 32Vcc 3 A
C-0510	Antenna for Grup 1,2,3 transmission/recep 433,92MHz	FS-80	Power supply, 2 amplifiers ES-80 . Output +/- 42Vcc 4 A
C-0511	RF hybrid video/audio transmitter 224 Hmz	I-1	Standard timer 1 sec./3 min. 12V DC
C-0512	RF hybridAudio amplifier transmitter C-0511	I-10	Cyclic timer 0,3sec. to 1 min. 12V DC
C-0514	RF hybrid data Receiver superhétérodine 868,3MHz	I-101	Standard timer 1 sec./3 min. 230V AC
C-0515	Amplifier transmitter C-0503 24/27 dBm	I-102	Standard timer 2 to 45 min. 230V AC
C-0516	RF hybrid video/audio transmitter 224 Hmz UHF	I-103	Standard timer 30 min. to 4,5 h 230V AC
C-0699	Resistors set 0,25W (E-3 series)	I-104	Light detector relay output 230V AC
C-2286	Monocolour focus led, leds green 60 cd.	I-108	Thermostat up to 150°C 10° to 60°C 230V AC
C-2287	Monocolour focus led, leds yellow 30 cd.	I-11	Cyclic timer 50 sec. 30 min. 12V DC
C-2288	Monocolour focus led, blues leds 60 cd.	I-110	Cyclic timer 0,3 sec. to 1 min. 230V AC
C-2602	Alpha-numeric Lcd 16 Characters 5,6mm.	I-111	Cyclic timer 50 sec. 30 min. 230V AC
C-2607	Alpha-numeric Lcd 16 Characters 4,8mm.	I-112	Cyclic timer 20 min. 2,5 h 230V AC
C-2730	Red high luminosity Led 300 mcd 10units	I-12	Cyclic timer 20 min. 2,5 h 12V DC
C-2733	Red high luminosity Led 2000 mcd 10units	I-13	Light regulator 230VAC 250W AC
C-2734	Red high luminosity Led 4500 mcd 10units	I-130	Standard timer re-activation 1sec. 3Min 230V AC
C-2744	Yellow high luminosity Led 6300 mcd 10units	I-131	Standard timer re-activation 230V AC
C-2752	Green high luminosity Led 1000 mcd 3units	I-133	Timer with delay 1 sec. 3 min 230V AC
C-2763	Blue high luminosity Led 3000 mcd 3units	I-134	Timer with delay 2 to 45 min 230V AC
C-2771	Optical fiber I.R transmitter 10units	I-136	Timer with delay for activation 1sec. 3 min 230V AC
C-2772	Optical fiber I.R Receiver I.R. 10units	I-137	Delay timer for activation 2 to 45 min 230V AC
C-2785	White high luminosity Led 8000/10000 3units	I-138	Disconnection timer 1 sec. 3 min 230V AC
C-2795	Light sensor 4,5mm diam. 5,1mm pack 10units	I-139	Disconnection timer 2 to 45 min 230V AC
C-2796	Light sensor 4,5mm diam. 5,1mm pack 100units	I-14	Light regulator 230VAC 500W AC
C-4414	Pack of 4 adhesive feet.	I-142	Darkness detector relays output 230V AC
C-4415	Adhesive cover for potentiometers	I-15	Light regulator 230VAC 1000W AC
C-4419	Potentiometer external to the timers, with pot of 4m7	I-16	Light regulator 230VAC 2000W AC
C-4420	Potentiometer external to the timers, with pot of 2M2	I-17	Light regulator 230VAC 4000W AC
C-4421	Potentiometer external to the timers, with pot of 1M	I-18	Universla timer 1sec/3 min 230 VAC Triac
C-4422	Potentiometer external to the timers, with pot of 220K	I-19	Universla timer 2 to 45 min. 230 VAC Triac
C-4423	Potentiometer external to the timers, with pot of 100K	I-2	Standard timer 2 to 45 min. 12V DC
C-4609	Pack of two buttons for 6 mm potentiometers	I-170	Voltage drop detector with relay output. Lowering between 7 and 18 V
C-5225	Microswitches 5A. Welding Button	I-171	Voltage drop detector with relay output. Lowering between 18 and 28 V
C-5226	Microswitches 5A. Welding short lever	I-172	Voltage rise detector with relay output. Rise between 7 and 18 Vcc
C-5227	Microswitches 5A. Medium lever welding	I-173	Voltage rise detector with relay output. Rise between 18 and 28 Vdc
C-5228	Microswitches 5A. Solder roller	I-200	Clavier générateur code BCD 0 to 15
C-5230	Antivandal push button diam. 22 mm. Stainless Steel	I-203	Timer with display of 0,5" 12V DC
C-5231	Antivandal push button diam. 22 mm. Red	I-203.1	Digital timer 99 minutes.Display 1" 12V DC
C-5232	Antivandal push button diam. 22 mm. Green	I-203.2	Digital timer 99 minutes.Display 2" 12V DC
C-5233	Antivandal push button diam. 22 mm. Blue	I-203.4	Digital timer 99 minutes.Display 4" 12V DC
C-5235	Plastic keyboard	I-204	Timer for coins 12V DC display 0,5"
C-5236	Metallic keyboard waterproof	I-204.1	Timer for coins 12V DC display 1"
C-5237	Antivandal switch	I-204.2	Timer for coins 12V DC display 2,5"
C-5238	Antivandal push button diam. 18 mm. Stainless steel	I-204.4	Timer for coins 12V DC display 4"
C-5241	Black Vending push button 16 mm	I-206.4	Telephone remote control 4 Channels flip-flop/timered Fix tel
C-5250	1€ mechanical selector with metallic front panel	I-206.8	Telephone remote control 8 Channels flip-flop/timered Fix tel
C-5254	Token coin selector	I-207.2	Telephone remote control 2 Channels flip-flop/timered Mobile tel
C-5259	Pack of 25 Token Units	I-207.4	Telephone remote control 2 Channels flip-flop/timered Mobile tel
C-5260	20,50 cts., 1€ and Token Config selector	I-207.8	Telephone remote control 2 Channels flip-flop/timered Mobile tel
C-5261	1€ Intelligent selector	I-209	Long duration timer 1,2,3,6 months 12V DC
C-5263	Software+interface for C-5261 selector	I-211	Programmable automaton with 4 outputs 240 steps 12V DC
C-5270	Standard metallic door for coin selector	I-215	Accurate standard timer 1 to 4 h. 12V DC
C-5271	Mechanised metallic door for coin selector	I-216	Accurate standard timer 1 to 4 days 12V DC
C-5281	Lock for metallic door	I-217	Accurate cyclic timer 0,15 sec. 60 sec.
C-5286	Electrcial contact lock	I-218	Accurate cyclic timer 0,15 sec. 60 sec.
C-5290	Intelligent tickets dispenser	I-21	230 VAC Triac cyclic timer 0,3 sec./ 1 min
C-5291	2000 tickets roll	I-22	230 VAC Triac cyclic timer 0,5 sec./ 13min
C-5295	Digital Jostick	I-24	Accurate standard timer 0,1 to 10 sec. 12V DC
C-5420	Chip card connector for PCB	I-25	Accurate standard timer 1 to 100 sec. 12V DC
C-6092	Solenoid - Electromagnet	I-27	Sequential timer 1 sec. 3 min. 12V DC
C-6300	Buzzer and oscillator Ø 14 x 7.8 mm	I-28	Sequential timer 2 to 45 min. 12V DC
C-6301	Buzzer and oscillator Ø 15,5 x 23 x 17 mm	I-3	Standard timer 30 min to 4,5 h 12V DC

C-6302	Buzzer and oscillator Ø 32 x 14 mm	I-30	Standard timer re-activation 1sec. 3Min 12V DC
C-6303	Buzzer and oscillator Ø 29,5 x 24,5 mm 6-16V	I-300	Multifunction timer 1 analogue times
C-6304	Buzzer and oscillator Ø 29,5 x 24,5 mm 3-24V	I-301	Multifunction timer 1 digital times
C-6305	Electromechanical buzzer and oscillator Ø 12 x 9.5 mm	I-302	Multifunction timer 2 analogue times
C-7071	Antenna for 100m remote controls.	I-303	Multifunction timer 2 digital times
C-7210	Distance movement sensor	I-306	Multifunction timer pre-recorded 12V
C-7230	Inclination movement sensor for PCB 3units	I-307	Multifunction timer pre-recorded 230V
C-7231	Inclination or position movement sensor	I-31	Standard Timer re-activation 2/45 min. 12V DC
C-7232	Vibration movement sensor	I-33	Timer with delay 1 sec. 3 min. 12V DC
C-7233	Linear acceleration movement sensor	I-34	Timer with delay 2 to 45 min. 12V DC
C-7234	Overturn movement sensor	I-36	Timer with delay for activation 1sec. 3 min.12V DC
C-7235	Liquides sensor (vertical assembly) - Water	I-37	Timer with delay for activation 2 to 45 min.12V DC
C-7236	Liquids sensor (horizontal assembly) - Water	I-38	Timer disconnection 1 sec. 3 min. 12V DC
C-7237	Liquids sensor (vertical assembly) - Petrol, petroleum	I-39	Timer disconnection 2 to 45 min. 12V DC
C-7238	Liquids sensor horizontal assembly) - Petrol	I-4	Light detector with relay output 12V DC
C-7242	Acceleration movement sensor	I-41	Light detector with triac output 230VAC
C-7243	Current sensor 0/10A. Pack 3units	I-42	Darkness detector relay output 12V DC
C-7244	Current sensor 5/50A. 1units	I-5	4 relays output sequential 12V DC
C-7245	Pressure sensor 0/50 kPa gage	I-51	Timer each 24 h. 12V DC
C-7246	Pressure sensor 0/100 kPa Absolute measure	I-55	8 relays outputs sequential 12V DC
C-7247	Pressure sensor 0/200 kPa Differential measure	I-57	Sequential to increase with 8 outputs 12V DC
C-7248	Miniature vertical liquid sensor	I-58	Sequential to increase slave + 4 outputs 12V DC
C-7249	Vertical metallic liquid sensor	I-59	Sequential to increase slave + 4 outputs 12V DC
C-7250	Miniature horizontal liquid sensor	I-6	Liquids detector 12V DC
C-7251	Horizontal metallic liquid sensor	I-61	Automatism for tanks and wells 12V DC
C-7252	Liquid elbow sensor	I-62	Acoustic indicator 12V DC
C-7280	Blac & white miniature video camera	I-63	Automatism for tanks and wells (dif. liquids) 12V DC
C-7281	Colour miniature video camera	I-70	Fall voltage detector 7-18 V DC
C-7288	PIR movement sensor for people/animal	I-71	Fall voltage detector 18/28V.CC
C-7290	Card reader	I-72	Raise voltage detector 7-18V DC
C-7291	10 virgen cards set	I-73	Raise voltage detector 18/28V DC
C-7292	50 virgen cards set	I-74	Frequency detector between 150 Hz and 2 Khz 12V DC
C-7293	100 virgen cards set	I-75	Frequency detector between 2 and 15 Khz 12V DC
C-7294	Pack composed by 10 chip cartes SLE44289	I-76	Module OR/NOR Door 12V DC
C-7467	Metallic frame Dish with lente 2units	I-77	Module AND/NAND Door12V DC
C-7468	Dish diam. 12 mm. Led 5 mm. 6units	I-79	Metal inductive detector 12 V DC
C-7494	Polycrystalline windows 60 x 35 x 3mm	I-8	Thermostat from 10° to 60°C 12V DC
C-7495	Polycrystalline windows 60 x 35 x 3mm	I-80	Movement PIR detector 12V DC
C-7496	Polycrystalline windows 60 x 35 x 3mm	I-81	Thermostat jusqu'à 150°C 60° to 150°C 12V
C-7497	Polycrystalline windows 60 x 35 x 3mm	I-84	Temperature acoustic alarm 12V DC
C-7498	Polycrystalline windows 60 x 35 x 3mm	I-86	Digital thermostat display 0,5" 12 V DC
C-7503	ABS enclosures for assembly (Red) pack 3units	I-9	Flip-flop scale 12V DC
C-7506	ABS enclosures for assembly (Yellow) pack 3units	I-91	Traffic ligh 3 transistor outputs
C-7520	ABS enclosures for assembly (Black) 65x156x155 mm	I-92	Flashing 0,1 to 0,5 sec. output triac 230 V AC
C-7521	ABS enclosures for assembly (Black) 89x156x155 mm	I-93	Flashing 0,3 to 6 sec. transistor output 5-15 V DC
C-7561	DIN Rail adapter 72 x 31,25 mm	I-95	Transmitter 4/8 multiplexed Channels - via cable
C-7562	DIN Rail adapter 72 x 42,50 mm.	I-97	Receiver 8 multiplexed Channels - via cable
C-7563	DIN Rail adapter 72 x 53,75 mm.	I-98	Transmitter 16 multiplexed Channels - via cable
C-7564	DIN Rail adapter 72 x 65 mm.	I-99	Receiver 16 multiplexed Channels - via cable
C-7565	DIN Rail adapter 72 x 76,25 mm.	K-014	Box for IP65 assambling
C-7566	DIN Rail adapter 72 x 87,50 mm.	L-10	Sequential 8 Transistor outputs 12V DC
C-7567	DIN Rail adapter 72 x 98,75 mm.	L-11	Sequential Multifunction 4 outputs
C-7568	DIN Rail adapter 72 x 110 mm.	L-12	Psychedelic 3 outputs
C-7570	DIN Rail adapter 72 x 132,50 mm.	L-2	Psychedelic 3 outputs
C-7571	DIN Rail adapter 72 x 143,75 mm.	L-5	Sequential 4 triac outputs 230V AC
C-7582	DIN Rail adapter 107 x 42,50 mm.	LB-1	Elevator DC-DC output 5V DC 175mA
C-7583	DIN Rail adapter 107 x 65 mm.	LB-10	Elevator DC-DC output 12V DC 2A
C-7584	DIN Rail Support 107 x 65 mm	LB-11	Elevator DC-DC output 24V DC 2A
C-7585	DIN Rail adapter 107 x 76,25 mm.	LB-12	Reductor DC-DC output 5V DC 2,5A
C-7586	DIN Rail adapter 107 x 87,50 mm.	LB-13	Reductor DC-DC output 12V DC 2,5A
C-7587	DIN Rail adapter 107 x 98,75 mm.	LB-2	Elevator DC-DC output 12V DC 175mA
C-7588	DIN Rail adapter 107 x 110 mm.	LB-3	Elevator DC-DC output 15V DC 175mA
C-7589	DIN Rail adapter 107 x 121,25 mm.	LB-4	Elevator DC-DC output 24V DC 175mA
C-7590	DIN Rail adapter 107 x 132,50 mm.	LB-5	Reductor DC-DC output 5V DC 500mA
C-7591	DIN Rail adapter 107 x 143,75 mm.	LB-6	Reductor DC-DC output 24V DC 500mA
C-7592	DIN Rail adapter 107 x 155 mm.	LB-7	Polarity inverter DC-DC output 5V DC 100mA
C-7593	DIN Rail adapter 107 x 166,25 mm.	LB-8	Polarity inverter DC-DC output 12V DC 100mA
C-7594	DIN Rail adapter 107 x 177,50 mm.	LB-9	Polarity inverter DC-DC output 15V DC 100mA
C-7595	DIN Rail adapter 107 x 188,75 mm.	LS-2	Sequential 2 outputs for 2 A led strips
C-7596	DIN Rail adapter 107 x 200 mm.	LS-4	Sequential 4 outputs for 4 A led strips
C-8201	RFI Filter 6A max.. 230VAC connecteur IEC	LS-8	Sequential 8 outputs for 8 A led strips
C-8202	RFI Filter 6A max.. 230VAC connexion. terminaux	P-1	Tones control - stereo 2 Channels 12V DC
C-8371	EMI Filter for cable diam. 3,5mm.	P-3	Selector switch - stereo 12V DC
C-8372	EMI Filter for cable diam. 5mm.	P-4	Preamplifier phonograph - stereo 2 Channels
C-8375	EMI Filter for cable diam. 6,5mm.	P-5	Preamplifier universal - stereo 2 Channels 12V DC
C-8376	EMI Filter for cable diam. 10mm.	P-6	Mixer - stereo
C-8401	Voltmeter with Lcd/led display	P-8	Big space effect - stereo 2 Channels
C-8402	Voltmeter with display of Lcd/led	PM-1	Preamplifier microphone high impedance
C-8409	6 digits totaliser	PM-10	MélanMixer mono
C-8415	Totaliser with reset 6 digits	PM-11	Audi detector with pins - Vox Contrôle 12V DC
C-8418	Totaliser with Double lcd 7 digits with reset	PM-13	Preamplifier electrical guitar - stereo 2 Channels
C-8419	Totaliser with Double lcd 7digits	PM-14	Audi detector with microphone included - Vox Control 12V DC
C-8426	Programmer 7 days a week, 24 hours	PM-2	Preamplifier microphone low impwdance
C-8427	24 hour mechanical programmer	PM-3	Preamplifier BI with electret microphone
C-9267	Aluminum frame for metallic keyboard	PM-4	Preamplifier universel mono 1 Channel
C-9315	SMD Box 18x16x19 mm. Pack 9units	PM-5	Tone control mono 1 Channel
C-9316	SMD Box 28x32x19 mm. Pack 9units	PM-7	Preamplifier electrical guitar - mono 1 Channel
C-9317	SMD Box 56x32x19 mm. Pack 9units	PM-9	Compressor preamplifier - mono 1 Channel
C-9401	Components box (empty) pack 5units	R-1	Regulator DC speed 1,5A 6/16V DC
C-9410	Components box (transistors NPN, PNP)	R-10	Regulator AC speed motor 1500W
C-9412	Components box (diodes, rectific. driges)	R-11	Regulator day/night 750W (for nativity scene)
C-9418	Components box (basic IC)	R-111	Regulator day/night auto. 1 output 750W (for nativity scene)
C-9422	Components box (leds)	R-113	Regulator day/night auto. 1 output 1500W (for nativity scene)

C-9430	Components box (polyester capacitors)	R-13	Regulator day/night 1500W (for nativity scene)
C-9438	Components box (capacitors)	R-15	Regulator day/night aut. 2 outputs 500W (for nativity scene)
C-9441	Components box (EMC Filters for cable)	R-16	Regulator day/night aut 4 outputs 500W (for nativity scene)
C-9448	Components box (Resistors)	R-18	Light regulator 230V AC PROF 750W
C-9452	Components box (Push buttons, Switches)	R-19	Light regulator 230V AC PROF 1500W
C-9454	Components box (connectours,jacks,pincers)	R-2	Regulator DC speed 1,5A 18/24V DC
C-9458	Components box (DIL socles)	R-20	Light regulator 230V AC PROF 750W
C-9468	Components box (Black spacers)	R-21	Light regulator 230V AC PROF 1500W
C-9481	Components box (Board spacer)	R-22	Light regulator 8/30V DC PROF 4A
C-9488	Components box (fuse)	R-23	Light regulator 8/30V DC PROF 8A
C-9492	Components box (Screw, Nut M3)	R-24	Light regulator 8/30V DC PROF 4A
C-9506	SMD box (Capacitors and potentiometer)	R-25	Light regulator 8/30V DC PROF 8A
C-9507	SMD box (0805 resistors)	R-26	Light regulator 230V AC PROF 2500W
C-9701	Recorder/player 1 message 16 sec.	R-27	Light regulator 230V AC PROF 5000W
C-9703	Recorder/player 1 message 20 sec. Sensor	R-3	Regulator DC speed 3A 6/16V DC
CD-10	Digit 15 cm. Interior BCD	R-33	Light regulator 8/30V DC PROF 25A par push buttons
CD-11	Digit 30 cm. Interior BCD	R-35	Light regulator 8/30V DC PROF 25A de 0 to 10 V
CD-12	Counter with 99 units	R-4	Regulator DC vitesse 3A 18/24V DC
CD-14	Counter with 9,999 units	R-41	Night & Day regulator for Leds bands
CD-15	Digital clock with giant display	R-43	Night & Day regulator for Leds bands 8A 12 VDC
CD-16	Chronometer	R-45	Nativity regulator for Leds bands 2 Outputs 4A 12 VDC
CD-17	Numeric indicator with 4 digits	R-46	Nativity regulator for Leds bands 4 Outputs 4A 12 VDC
CD-19A	Decimal point between displays 30 cm. Interior	R-5	Regulator DC vitesse 6A 6/16V DC
CD-19B	Decimal point between displays 30 cm. Exterior	R-50	Light programer
CD-101	Up counter 999 units	R-6	Regulator DC vitesse 6A 18/24V DC
CD-102	Up counter 999.999 units	R-8	Regulator AC vitesse motor 375W
CD-109	Up counter 99 units	R-9	Regulator AC vitesse motor 750W
CD-20	Counter "Your turn"	RL-1	Light intensity regulator for 3A led strips
CD-21	Up/Down counter 9999 units digit 2,3"	RL-3	Light intensity regulator for 6A led strips
CD-23	Digit 15 cm. Interior 7 segments	RL-4	Light intensity regulator for 10A led strips
CD-24	Digit 30 cm. Interior 7 segments	RJ-1	Fence photocell reach 3m max. 12V DC
CD-25	Clock / Thermometer	RJ-3	Reflection photocell reach 70m max..
CD-26	Date / Clock / Thermometer	RJ-4	Fence photocell reach 8m max. (Emetteur) 12V DC
CD-27	Display 4 digits de 2,3" Interior	RJ-5	Fence photocell reach 8m max. (Receiver) 12V DC
CD-28	Digit 15 cm. Exterior BCD	RJ-6	Fence photocell - timered - reach 3m max 12V DC
CD-29	Digit 30 cm. Exterior BCD	SB-1	3 Sounds siren
CD-3	Up/Down counter 9999 units digit 0,5"	SB-4	5VDC 3 Tones bell
CD-3.4	Up/Down counter 9999 units digit 4"	SB-5	Morse alphabet generator
CD-30	Chronometre 1 seg/60 min. digits 0,5"	T-1	Optocoupled interface with 4 relays
CD-30.1	Chronometre 1 seg/60 min. digits 1"	T-11	Optocoupled interface with 8 triac outputs
CD-30.2	Chronometre 1 seg/60 min. digits 2,3"	T-12	Optocoupled interface with 8 outputs mosfet
CD-30.4	Chronometre 1 seg/60 min. digits 4"	T-2	Optocoupled interface with 4 outputs mosfet
CD-4	Up/Down counter 999999 units digit 0,5"	T-21	12 VDC 4 Relays 2 Contacts Interface
CD-4.1	Up/Down counter 999999 units digit 1"	T-24	12 VDC 1 Relays 2 Contacts Interface
CD-40	Display control BCD 2 digits	T-25	12 VDC 2 Relays 2 Contacts Interface
CD-41	Display control BCD 4 digits	T-3	Optocoupled interface de 4 outputs triac
CD-43	Up/Down counter 9999 units digit 0,5"	T-31	24 VDC 4 Relays 2 Contacts Interface
CD-44	Preselection counter 9999 units digit 0,5"	T-34	24 VDC 1 Relays 2 Contacts Interface
CD-45	Counter without end display - ajustable 999 units	T-35	24 VDC 2 Relays 2 Contacts Interface
CD-46	Counter without display by group 999 units	T-4	Optocoupled interface with 1 relay
CD-5	Preselection counter 9999 units digit 0,5"	T-41	230 VAC 4 Relays 2 Contacts Interface
CD-5.1	Preselection counter 9999 units digit 1"	T-44	230 VAC 1 Relays 2 Contacts Interface
CD-5.2	Preselection counter 9999 units digit 2,3"	T-45	230 VAC 2 Relays 2 Contacts Interface
CD-5.4	Preselection counter 9999 units digit 4"	T-5	Optocoupled interface with 2 relays
CD-53	Digit 15 cm. Exterior 7 segments	T-51	24 VDC 4 Relays 1 Contact Interface
CD-54	Dgit 30 cm. Exterior 7 segments	T-54	24 VDC 1 Relays 1 Contact Interface
CD-6	Preselection counter 999999 units digit 0,5"	T-55	24 VDC 2 Relays 1 Contact Interface
CD-6.1	Preselection counter 999999 units digit 1"	T-6	Optocoupled interface with 8 relays
CD-7	Up/Down counter 9999 units digit 1"	T-7	Activated relay BCD with 4 Channels
CD-8	Preselection counter 9999 units digit 1"	T-8	Activated relay BCD with 8 Channels
DA-01	Access control 99 magnetic cards	TL-1	Receiver RF1 Channel standard 12 V DC
DA-02	Access control 1999 magnetic cards	TL-10	Receiver RF 2 Channels flip-flop 230V AC
DA-03	Access control with keyboard	TL-101	Receiver RF1 Channel mon/flip-flop 12/24V DC
DA-04	Access control with bell	TL-102	Receiver RF 2 Channels mon/flip-flop 12/24V DC
DA-05	Access control with chip card 1/3 sec.	TL-103	Receiver RF1 Channel mon/flip-flop 230VCA
DA-06	Access control with chip card 5 credit 1/120 min.	TL-104	Receiver RF 2 Channels mon/flip-flop 230V AC C.Din
DA-07	Access control with chip card 120 credit 1/120 min.	TL-11	Transmitter RF 1 Channel , reach 100 m.
DA-08	Telephone transmitter - by voice	TL-12	Transmitter RF 2 Channels , reach 100 m.
DTMF-1	tones controller generator num. 0-9	TL-13	Transmitter RF 1 Channel , reach 300 m.
DTMF-2	Receiver 4 Channels mono/flip-flop/timer	TL-14	Transmitter RF 2 Channels , reach 300 m.
DTMF-3	Receiver 8 Channels mono/flip-flop/timer	TL-15	Transmitter RF 1 Channel cuadro elect. 100 m.
E-1	Amplifier 1,8W mono 1 Channel 4/14V DC	TL-16	Transmitter RF 2 channels armoire électrique 300 m.
E-101	Amplifier 1,8W mono 1 Channel 230V AC	TL-2	Receiver RF 2 channels standard 12V DC
E-102	Amplifier 5W mono 1 Channel 230V AC	TL-3	Receiver RF 1 channels standard 230 VAC
E-11	Amplifier 20W mono 1 Channel 9/14V DC	TL-300	Transmitter RF (Group 3) 1push buttons max. reach 25m.
E-12	Amplifier 30W mono 1 Channel 12/35V DC	TL-301	Transmitter RF (Group 3) 2 push buttons max. reach 25m.
E-13	Amplifier 500 mW mono 1 Channel	TL-310	Receiver RF (Group 3) 1 Channel mon/ flip-flop 12/24V DC
E-14	Amplifier 2 vías mono 1 Channel	TL-311	Receiver RF B463 2 channels mon/flip-flop 12/24V DC
E-15	Amplifier 1,8W mono 1 Channel 6/16V DC	TL-312	Receiver RF (Group 3) 1 Channel mon/flip-flop 12V DC avec din
E-16	Amplifier 5W mono 1 Channel 6/16V DC	TL-321	Transmitter RF (Group3) 1 Channel up to 100m
E-2	Amplifier 5W mono 1 Channel 6/15V DC	TL-322	Transmitter RF (Group3) 2 Channels up to 100m
E-20	Power stage 20W. FS-20 power supply	TL-323	Transmitter RF (Group3) 1 Channel up to 300m
E-30	Power stage 30W. FS-30 power supply	TL-324	Transmitter RF (Group3) 2 Channels up to 300m
E-50	Power stage 50W. FS-50 power supply	TL-325	Transmitter RF (Group3) 2 Channels up to 100m / only PCB
E-80	Power stage 80W. FS-80 power supply	TL-326	Transmitter RF (Group3) 2 Channels up to 300m / only PCB
E-4	Amplifier 15W mono 1 Channel	TL-327	Transmitter RF (Group3) 2 Channels up to 100m / wile & tank
EC-14	Display LCD 4X16	TL-328	Transmitter RF (Group3) 2 Channels up to 300m / wile & tank
EC-2	Lcd auto programmable 15 messages 2 lines 16 Chara	TL-4	Receiver RF 1 Channel standard 230V AC
EDU-001	Educational module (Leds)	TL-420	Transmitter RF (Group3) 4 Channels up to 100m
EDU-002	Educational module (Diodes and Zeners)	TL-421	Transmitter RF (Group3) 8 Channels up to 100m
EDU-003	Educational module (Resistors)	TL-422	Receiver RF (Group3) 12 VDC 4 Channels Standard/FlipFlop
EDU-004	Educational module (Soldering)	TL-423	Receiver RF (Group3) 12 VDC 8 Channels Standard/FlipFlop
EDU-005	Educational module (Resistor box)	TL-424	Receiver RF (Group3) 12 VDC 4 Channels additional module
EDU-006	Educational module(Rectifier bridges)	TL-425	Receiver RF (Group3) 12 VDC 8 Channels additional module

EDU-007	Educational module (NPN/PNP)	TL-428	Transmitter RF (Group3) 16 Channels up to 100m
EDU-008	Educational module (Led Display)	TL-429	Transmitter RF (Group3) 8 Channels up to 100m / only PCB
EDU-009	Educational module (Power supply)	TL-430	Transmitter RF (Group3) 4 Channels up to 300m
EDU-010	Educational module (Electromechanic relay)	TL-431	Transmitter RF (Group3) 8 Channels up to 300m
EDU-011	Educational module (logical doors)	TL-432	Transmitter RF (Group3) 16 Channels up to 100m / only PCB
EDU-013	Educational module (standard NE555)	TL-438	Transmitter RF (Group3) 16 Channels up to 300m
EDU-014	Educational module (Flip-flop NE555)	TL-439	Transmitter RF (Group3) 8 Channels up to 300m / only PCB
EDU-015	Educational module (741 comparator)	TL-442	Transmitter RF (Group3) 16 Channels up to 300m / only PCB
EDU-20	Educational Picaxe (Led)	TL-5	Transmitter RF 1 Channel with elect. 25 m.
EDU-22	Educational Picaxe (Motor)	TL-50	Transmitter 99 Channels par cable
EDU-23	Educational Picaxe (Light)	TL-51	Transmitter 256 Channels via cable
EDU-AXE001U	Complete Pack for PICAXE 28 pins micro	TL-55	Booster 40 Channels via cable
EDU-AXE002U	Complete Pack for PICAXE 18 pins micro	TL-6	Transmitter RF 2 channels, reach 25 m.
EDU-AXE003U	Complete Pack for PICAXE 8 pins micro	TL-60	Receiver 1 Channel standard
EDU-AXE020	Experimental board for PICAXE 28 pins micro	TL-601	Receiver RF (Group 3) 1 Channel mono/flip-flop 12V DC + IP55
EDU-AXE021	Experimental board for PICAXE 8 pins micro	TL-602	Receiver RF (Group 3) 1 Channel mono/flip-flop 230V AC + IP55
EDU-CHI030	Protoboard allowing to make prototypes with 18 pins	TL-61	Receiver 2 Channels standard
EDU-CHI035	Protoboard, composed by 4 buffers	TL-612	Receiver RF (Group 3) 1 Channel mono/flip-flop 230V AC
EDU-PICAXE 08	Micro-Controller Picaxe 08M2 pack 5 units	TL-613	Receiver RF (Group 3) 2 channels mono/flip-flop 230V AC
EDU-PICAXE 18	Micro-Controller Picaxe 18M2 pack 2 units	TL-615	Receiver special 2 Channels 12 VDC
EDU-PICAXE 28	Micro-Controller Picaxe 28M2 1 units	TL-616	Receiver special 2 Channels 230 VAC
EDU-PICAXE US	USB cable to program PICAXE	TL-62	Receiver 1 Channel flip-flop
UCPIC-1 Automatism & timers	TL-63	Receiver 2 Channels flip-flop
UCPIC-2 Thermostats	TL-7	Receiver RF 1 Channel flip-flop 12V DC
UCPIC-3 Lighting controllers	TL-70	Infrared transmitter 4 Push buttons max. reach 4,5m.
UCPIC-4 Voltage comparators	TL-71	Infrared transmitter 8 Push buttons max. reach 4,5m.
UCPIC-5 2 outputs automatism	TL-72	Receiver Infrared 4 Channels mono/flip-flop/temp.
UCPIC-6 4 outputs automatism	TL-73	Receiver Infrared 8 Channels mono/flip-flop/temp.
UCPIC-7 1A Motor speed controllers	TL-8	Receiver RF 2 Channels flip-flop 12V DC
UCPIC-8 4A Motor speed controllers	TL-9	Receiver RF 1 Channel flip-flop 230V AC
ES-1	Amplifier 1,8W stereo 2 Channels 4/14V DC	TL-99	Repeater RF to increase the reach - max. 300m.
ES-2	Amplifier 5W stereo 2 Channels 6/16 V DC	TLR-02	Dial for transmitter of 8 channels
ES-3	Amplifier 500 mW stereo 2 Channels	TLR-03	Dial for transmitter of 16 channels
ES-4	Amplifier 15W stereo 2 Channels 12/35 V DC	TLR-04	Dial for transmitter of 4 channels
ES-5	Amplifier pour auriculaire stereo 2 Channels	TR-11	Recorder/player up to 32 messages 8 min.
FE-1	Linear power supply 5V 300mA	TR-12	Recorder/player up to 15 messages 2 min.
FE-10	Linear power supply 5V 1,5A	TR-14	Recorder/player up to 15 messages 2 min.-5W
FE-101	Power supply 5V 220 mA.	TR-20	MP3 player for Micro SD card
FE-103	Power supply 12V 130mA	TR-21	5W MP3 player for Micro SD card
FE-11	Linear power supply 12V 1,5A	TR-4	Recorder/player of 1 message 16 sec.
FE-111	Power supply 5V 450mA.	TR-6	Recorder/player up to 2 messages 2 min.
FE-113	Power supply 12V 270mA	TR-7	Recorder/player up to 15 messages 2 min.
FE-115	Power supply 24V 170mA	TR-8	Recorder/player up to 32+4 messages
FE-12	Linear power supply 5V 3,5A	TR-9	Recorder/player up to 2 messages 8 min.
FE-121	Power supply 5V 1A.	USB.CD60	USB Counter Up/Down 4 digits 0,5"
FE-123	Power supply 12V 600mA	USB.CD60.1	USB Counter Up/Down 4 digits 1"
FE-125	Power supply 24V 400mA	USB.CD60.2	USB Counter Up/Down 4 digits 2,5"
FE-13	Linear power supply 12V 3,5A	USB.CD60.4	USB Counter Up/Down 4 digits 4"
FE-131	Power supply 5V 2,5A.	USB.CD70	USB Timer/Chrono 4 Digits 0,5"
FE-132	Power supply 5V 4,5A.	USB.CD70.1	USB Timer/Chrono 4 Digits 1"
FE-133	Power supply 12V 1A	USB.CD70.2	USB Timer/Chrono 4 Digits 2,5"
FE-134	Power supply 12V 2,5A	USB.CD70.4	USB Timer/Chrono 4 Digits 4"
FE-135	Power supply 12V 4,5A	USB.I-180	USB Thermometer/Thermostat 4 Digits 0,5"
FE-136	Power supply 24V 1A	USB.I-180.1	USB Thermometer/Thermostat 4 Digits 1"
FE-137	Power supply 24V 2A	USB.I-180.2	USB Thermometer/Thermostat 4 Digits 2,5"
FE-138	Power supply 24V 4A	USB.I-180.4	USB Thermometer/Thermostat 4 Digits 4"
FE-14	Linear power supply 24V 1,5A	USB.R40	USB regulator de motores DC
FE-15	Linear power supply 24V 3,5A	USB.R45	USB regulator de motores AC
FE-16	Linear power supply 24V 300mA	USB.T-100	USB Interface with 2 relay outputs
FE-160	Symmetrical power supply +-12V 270mA	USB.T-101	USB Interface with 4 relay outputs
FE-170	Symmetrical power supply +-12V 600mA	USB.T-102	USB Interface with 8 relay outputs
FE-2	Linear power supply 12V 300mA	USB.TL-40	USB RF Remote control - reach 100m (Group 3)
FE-21	Symmetrical power supply +- 12V 800mA	XT-3	Oscillateur quartz output 1,5,10,100,500 Hz
FE-23	Power supply variable 3/15V 800mA	XT-4	Oscillateur quartz

DECLARATION OF CONFORMITY

We manufacturer, Fadisel S.L, certify that Assembled Electronic Modules manufactured under the "CEBEK" brand and mentioned opposite, if they are used according to the instructions included can meet 89/336/CEE-EMC Directives:

- **EN55022** : Limits and methods of measurement of radio interference characteristics of information technology equipment.
- **EN55014** : Limits and methods of measurement of radio disturbance characteristics of electrical motors operated and thermal appliances for household and similar purposes, electric tools and electric apparatus. - (pr)
- **EN55024** : (A) EMC immunity requirements for informations technology equipment excluding telecommunication terminal equipment. - (B) EMC immunity requirements for telecommunication terminal equipment. - EN6100-4-2 : Electromagnetic compatibility for industrial process measurement and control equipment.
- **IEC 801/2** : Part 2:Electrostatic Discharge requirement.
- **EN6100-4-3** : Electromagnetic compatibility for industrial process measurement and control equipment. - **IEC 801/3** : **Part 3** : Radiatec electromagnetic field requirements (radiated emission).
- **EN6100-4-4** : Electromagnetic compatibility for industrial process measurement and control equipment.
- **IEC 801/4** : **Part 4**: Electrical Fast Transien/burst requirements.

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