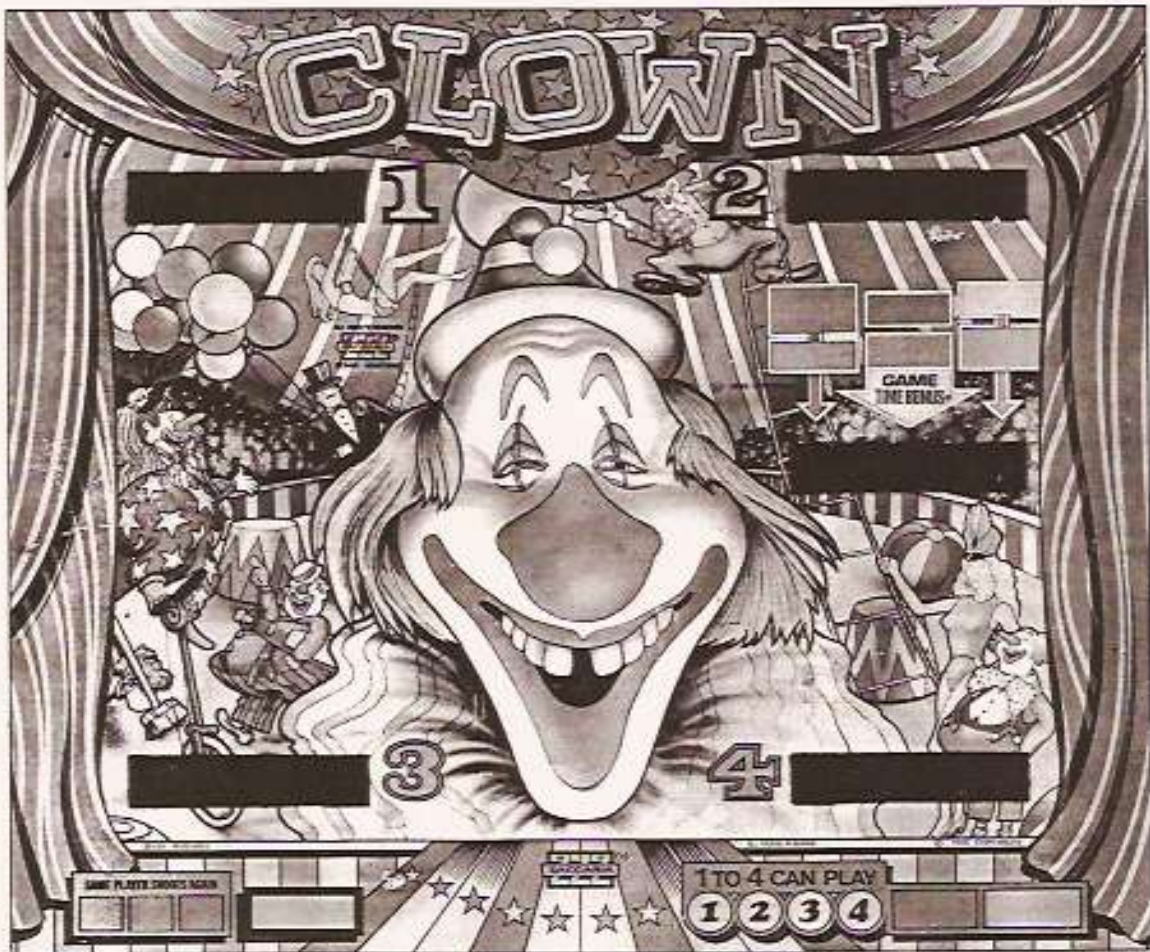


ZACCARIA



MANUALE D'ISTRUZIONI

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INSTALLATION

ASSEMBLING

Assembling should be done as follows:

1. Bolt legs to the cabinet (use special bolts in coin box).
2. Gently extract electric cable and place in the proper cavity, checking that non-skid knot is there.
3. Remove the elastic strip that secures the light board and lift it to a vertical position. During this operation make sure that the cable is not crushed between the parts. The light board has an automatic coupling that keeps it in a vertical position, to ease the fitting of the 4 bolts with the relevant washers, that can be found in the coin box too.

VISUAL INSPECTIONS

On all games there are certain points that should be always checked after transport.

Same are visual inspections which may be helpful to avoid some time consuming service work later.

Minor damages caused by rough handling during the transport are practically unavoidable.

Cable connectors may be loosened, switches (especially tilt switches) may lose their proper adjustment.

Especially the plumb bob tilt switch should always be adjusted after game is set on location.

1. Check whether cabinet cable is connected to the light board cable.
2. Check for any wires that may have become disconnected.
3. Make sure that the cables do not obstacle the moving parts.
4. Check that all fuses are making good contact.
5. Check whether the transformer is connected for the proper main voltage.
6. Check and adjust the sensitivity of tilt contacts as follows:
 - A. Plumb bob tilt switch.
Adjust the plumb bob tilt length according to the required sensitivity.
 - B. Rail tilt and ball.
Put the ball into the rail and check whether it moves properly and closes the contact when the cabinet is raised.
 - C. Shockproof tilt.
There are two:
The first one near plumb bob tilt, the second one near coin chutes. Adjust contact distance to desired sensitivity.

GENERAL GAME OPERATION

1. Put one the ball into the bottom hole.
Connect voltage and start the game.
2. The «GAME OVER» lamp is lit.
3. Check whether the machine accepts properly the coins and increments the relevant credits. Please keep in mind that the machine shall not accept any coins when turned off or if the number of credits has reached the max. programmed amount.
4. If after having started the game the GAME OVER lamp is lit, it is necessary to carry out some control functions, because the data stored in the battery memory, are not valid anymore. If the game has been disconnected for many weeks, this is very likely to happen.
If on the other hand the machine has been recently used, and the GAME OVER lamp blinks, it is possible that the battery or its reloading circuit are out of order.
In any case, before starting the machine it is advisable to reprogram it.
5. Act on credit push-button. The «GAME OVER» lamp shall extinguish.
 - A. First player lamp shall be lit.
 - B. The credits are decreased by one.
 - C. «BALLS TO PLAY» lamp shall be lit.
 - D. The playfield is ready and the ball is ejected from the hole.
6. Each time the credit push-button is operated, the number of credits is decreased by one and the number of players is updated.
7. The max. number of credits available is four.

1. Carefully check that securing screws of electronic boards do not work loose.
 - Check and if necessary tighten the screws of the rubber post.
 - Check the conditions of the rubber rings and if necessary change them (remember to check the adjustment of contacts each time the rubber rings are replaced).
 - Carefully clean playfield. Do not use highly caustic cleaners.
 2. Playfield (lower part).
 - Check flipper assembly (tie rod, pin joints and contacts).
 - Check bumpers.
 - Check contact adjustments.
 - Check wiring harness to avoid stresses on the wires and obstacles to the moving parts.
 3. Check and adjust tilt sensitivity.
- Remember: an efficient periodic maintenance greatly improves the playable lifetime and avoids the possibility of damages.

NOTE

Games are factory programmed, according to the special requirements of their designation. The main programming elements may be changed, however, by following procedures below.
We remind you that these procedures shall be performed EXCLUSIVELY by skilled technicians, because wrong programming could cause malfunctions.

GENERAL TECHNICAL INFORMATION

To avoid that any cause (battery discharged or others) causes the loss of the data stored in RAM C-MOS, and thus the failure of the playable, the basic program contains some typical programmings (to replace the switches that had been used with the precedent series).

When the microcomputer notes that the programming data of RAM C-MOS do not apply anymore, recall one of the 8 lists of typical programming (see table I).

For the CHOICE OF THE TYPICAL LIST, that will be called in case of necessity, the DIP SWS. 1, 2 and 3 are used, that are mounted on the C.P.U. board (see figure 1).

On the sound board there are 2 trimmers provided for the separate tuning of the max. volume of sounds and talking. For the final tuning of the loud-speaker volume, both for sound and for talk, there is a potentiometer provided, that is located inside the cabinet on the right side of the door.

To operate on the «TESTS» with the playable in GAME OVER position, on the door there is an «ADVANCE-RETURN» switch with central rest position (or 2 push-buttons, of which one «ADVANCE» and the other one «RETURN»). By acting on «ADVANCE» at each control the tests progress 1 by 1 from 0 through 37 and then again 0, 1, 2 etc. When pushing again «RETURN», each time the test number is decreased by one (contrary to what happens with «ADVANCE»).

The test number is indicated on the 2 figures of the «BALLS TO PLAY» display (see fig. 2). To leave the test, and return thus to GAME OVER, it is sufficient to stop and then start again the game, or to push ADVANCE or RETURN until the display shows 00.

To clear the «accounting» tests or in any case to amend the programming tests, it is necessary that SW n. 4 on the C.P.U.-board (see fig. 1) points to ON (PROGRAM), and then call the test to be changed, and act on the «CREDIT» push-button. After having cleared or programmed the test, to return in GAME OVER condition and thus to be able to play, call test 00 and then put SW n. 4 in OGG (GAME) position.

If the SW n. 4 has not been reset, and you are still in ON (PROGRAM) condition with the 00 (GAME OVER) test, there will be a buzzing sound and the TILT lamp will be blinking, to inform on the anomalous condition that doesn't allow to use the game.

IMPORTANT: each time the battery or RAM C-MOS 6514-9 are replaced, or in any case of interruption of the memory feeding, it is necessary to act as follows to enter the new program:

- a) Clear the accounting tests (6, 7, 8, 9) even if they apparently are already cleared.
- b) Program the tests from 10 through 37, without forgetting to program also those tests that apparently are already programmed. For example, if you wish to program the test 10 with 00, and on the display 00 has already appeared, then push the CREDIT push-button until 00 appears again.

Once the programming has been terminated, the GAME OVER LAMP shall remain lit. If it is blinking this means that the programming has not been accepted, and thus it has to be repeated in the proper way.

SELF TEST

DISPLAY (Test n. 1). By this we check optically the proper operation of the display (5 groups of 8 figures each covering a total of 40 figures). The 5 groups are the following: **1st player display; 2nd player display; 3rd player display; 4th player display; HIGHEST SCORE TO DATE display or DISPLAY CREDIT, TIME BONUS and BALLS TO PLAY.** When this test is entered, all the figures show the same numbers, starting with «0» that immediately becomes «1» then «2» and so on until «9»; then they restart at «0» and so on.
By acting on CREDIT push-button the 8 figures of each display indicate 8 numbers in continuous succession.
Example: 7 6 5 4 3 2 1 0
8 7 6 5 4 3 2 1

CONTACTS: (Test n. 2). By this test function it is possible to check the proper operation of the 64 INPUT contacts numbered from 00 through 64. When this test is entered, on the 2 figures of the CREDIT display appears the "closed" contact highest in number, and after having opened it, follows the number of the closed contact next in order. If none of the 64 contacts is "closed" no number is indicated. Under these circumstances it is possible to check whether all the contacts work properly, by closing them one by one and making sure that each time the corresponding number appears on the special display provided.
For the numbering of contacts see fig. 4.

LAMPS (Test n. 3). All the «piloted» lamps, that have been divided into two groups, are lit and extinguished alternatively at regular intervals. Check whether there are any lamps that are not operative.

SOLENOIDS (Test n. 4). All the solenoids (coils) are energized in sequence from 1 through 24. The number of the energized solenoid appears on the CREDIT display in that very moment.
NOTE THAT EACH SINGLE PINTABLE MODEL MAY USE ONLY PART OF THE 24 AVAILABLE SOLENOIDS.
In the test all the solenoids are treated in the same way (either used or not), and thus on the CREDIT display the numbers of all the 24 possible solenoids are indicated. Those that are not operative and are missing do not cause any effect (mechanical noise).
The number of employed solenoids is indicated on fig. 6.

SOUND AND TALKING (Test n. 5). This test serves to hear the various sounds and phrases programmed for the model and to check whether they are correct; in the same time on the CREDIT display appears the number of the sound or of the phrase being executed.

ACCOUNTING FUNCTIONS

TIME (Test n. 6). Same contains the accounting data relevant to the time (minutes) of printable operation (1st player display), to the actual duration of the game (minutes) 2nd player display), the total number of TILT (3rd player display) and to the average duration of games (4th player display). The average duration of games is expressed in minutes, and is determined by the ratio between the play time and the number of games that have been played.
The above accounting functions can be cleared simultaneously, by keeping pressed the CREDIT push-button for about 5 seconds, provided SW 4 n. 4 on the C.P.U. boards is ON (PROGRAM).

TAKINGS (Test n. 7). The number of coins collected by the first coin chute (on the left side) is indicated on the 1st player display. The number of coins collected by the second coin chute (on the right side) is shown on 2nd player display. The 3rd player display accounts for the number of coins introduced into the third coin chute (the central one). On the 4th player display the number of "service" games is reported, that is those games obtained by pressing the «SERVICE» push-button that is located inside the door on the left side.
NOTE THAT THE «SERVICE» PUSH-BUTTON DOES NOT CHANGE THE NUMBER OF CREDITS, BECAUSE IT ENTERS DIRECTLY FROM 1 THROUGH 4 GAMES, AND ALSO THE ELECTROMECHANICAL COIN COUNT IS NOT AFFECTED.
To clear it, SW n. 4 on the C.P.U. board (see figure 1) shall be in position ON (PROGRAM), and then act on the CREDIT push-button for about 5 seconds.

WINNINGS (Test n. 8 and 9). Test n. 8 indicates the winnings listed per types, that is: on the 1st player is indicated the overall quantity of games that have been played (the addition of the paid games, the won ones and the SERVICE games).
On the 2nd player display appear the won games.
On the 3rd player display one can see the number of won balls. Finally the 4th player display shows the quantity of awarded SUPERBONUSES.
— The test n. 9 shows how the winnings have been obtained.
The 1st player display indicates how many times the HIGHEST SCORE has been exceeded (NORMAL if test 18 is programmed with 00, RANDOM if test 18 is programmed with 01).
The 2nd player display shows the number of winnings obtained with winning scores.
The 3rd player display shows the number of winnings obtained with SPECIAL 1. Finally, on the 4th player display appears the number of winnings obtained with SPECIAL 2.
To clear the winnings, SW n. 4 shall be in position ON (PROGRAM); then enter test n. 8 and act on the CREDIT push-button for about 5 seconds; then enter test n. 9 and again press the CREDIT push-button for about 5 seconds.

SERVICE (Test. n. 10) Test 10 indicates:

- Total number of tilt n. 2 on 1st player display (play tilt)
- Total number of credits cancelled by tilt n. 2, on 2nd player display.

COINS (Tests n. 11, 12, 13, 14, 15, 16). To meet the requirements due to the various types and values of countries, a highly sophisticated method for programming the cost of one «credit» (one game) has been adopted. The main features of this method are:

- a) the possibility of giving one credit with several coins,
- b) same number of allowances if the value of the introduced coins is the same, regardless of their number and type,
- c) the possibility of establishing a cost per credit that differs from the value of the various coins.

To achieve proper programming of the cost of one credit, when allowances shall be granted, it is necessary to keep in mind that the cost ratio between the more expensive credit and the less expensive one shall be less than +2%.

The tests 11, 13 and 15 shall be given the unit «value» of the coins that can be introduced respectively into coin chute n. 1 (on the left side), coin chute n. 2 (on the right side) and coin chute n. 3 (in the middle).

- Do not forget that the coins shall be introduced into the 3 coin chutes in GROWING ORDER. The coin with the lowest value shall be introduced into the first coin chute, to the second coin chute can be assigned a coin of the same or higher value than the first one.

The third coin chute shall receive the coin that has or higher or at least the same value as the coin introduced into the second coin chute.

The tests 12, 14 and 16 shall be programmed with the number of credits to be given to each coin introduced respectively into coin chutes 1, 2 and 3.

If several coins are needed to get one credit, it is necessary to program 00.

The coin attributed to the third coin chute, shall have the same or higher value than the cost of one credit. (The figure to be programmed on test n. 16 shall be equal, to or higher than 1).

THE UNIT VALUE OF COINS IS THE FIGURE OBTAINED BY DIVIDING THE ACTUAL VALUE OF THE COINS BY THE MAX. COMMON DIVISOR.

Example: 10 p.; 50 p.; 10 = 1+5
100 L.; 200 L.; 500 L.; 1 = 1+2+5

As a further guidance for the operators on Table II some actual coin chute programming examples are reported, that are used for some European countries.

HIGH SCORE (Test n. 17, 18 and 25). There exists the possibility to choose among 2 different types of H.S.: NORMAL (Test 18 = 00) and RANDOM (Test 18 = 01). NORMAL H.S. represents the max. score value achieved by one player. When this score is exceeded by one or more players, it is replaced by the score obtained by the player who has totalled the highest score. The players that follow shall exceed the new H.S. value to have their winning score recorded.

RANDOM H.S. on the contrary consists of a casual score, ranging within an area of 12.000.000 points, that is set forth at the beginning of each game.

The minimum value is given by the figure programmed with test 17, and that can range from 00.000.000 through 99.900.000.

The same test is used to program a NORMAL H.S. at the beginning, when the printtable is installed, or in any case to clear or change the existing H.S. value. To do so, press several times the CREDIT push-button, if slow progression is required, otherwise keep it pressed for fast progress. To change the initial value of Random H.S. it is necessary that SW4 on the C.P.U. board is in ON (PROGRAM) position, while it may be both on ON (PROGRAM) or OFF (GAME) to change the initial value of NORMAL H.S. The player who exceeds the NORMAL or RANDOM H.S. wins the prize established by the programming of test n. 25, with the following possibilities:

Test 25 = 00 = no win
01 = 1 replay
02 = 2 replays
03 = 3 replays
04 = 1 superbonus

Both test 18 and test 25 require SW n. 4 to be in ON (PROGRAM) position to change their programming, and then it is necessary to press the CREDIT push-button.

**FOR NORMAL H.S., THE WIN IS AWARDED ONLY TO THE PLAYER WHO OBTAINS THE HIGHEST SCORE, EVEN WHEN THE PLAYERS EXCEEDING THE PRESET HIGHEST SCORE VALUE ARE MORE THAN ONE.
IN THE CASE OF RANDOM H.S. THE WIN IS GIVEN TO ALL THE PLAYERS WHO EXCEED THE PRESET H.S. VALUE.**

MAX CREDIT (Test n. 19). Same represents the max. number of credits that can be recorded before the coin chute locking mechanism is released, thus preventing further introduction of coins. Same represents also the figure beyond which the credits are not increased anymore because of any won games. It is programmable from 10 through 30 by acting on the CREDIT push-button, provided SW4 is set on ON (RANDOM).

BALLS (Test n. 20). Same represents the number of balls that are available during each game. It can be programmed from 01 through 02 by acting on the CREDIT push-button while SW4 shall be on ON.

MATCH (Test n. 20). Match is the possibility to award one replay to the player or to the players, who have managed to get a score on their display the two right end figures correspond to those of MATCH (see figure 2). If it is programmed with 00, it is excluded, while if the programmed figure is 01, it is connected. To change the programming act on the CREDIT push-button. SW n. 4 shall be set ON (PROGRAM).

WINNING SCORES (Test n. 22, 23, 24 and 26). There are three scores, that can be programmed within a range from 0.00 through 99.900.000, respectively with tests 22, 23 and 24. The player or the players who exceed one or more (max. 3) winning scores, are awarded a prize as determined on test n. 26, for each exceeded winning score.

The scores programmed with 0.0 to are not enabled (they do not award any win even when test 26 is programmed for wins). The test n. 26 determines the type of win at each winning score limit, that can be chosen among:

Test 26 = 00 = non win
01 = 1 bonus ball
02 = 1 replay
03 = 1 superbonus
04 = 2.000.000 points

For the programming of these tests it is necessary that SW n. 4 is on ON (PROGRAM), and then act on CREDIT push-button. For the scores (test 22, 23, 24) push repeatedly the CREDIT push-button to progress 1 by 1 (corresponding each to 100.000 points). When the button is kept pressed, the progress is fast.

01 = H.I. the sliding target "Clown" 6 times
02 = H.I. the sliding target "Clown" 4 times
03 = H.I. the sliding target "Clown" 3 times

For adjustment or changes, act on CREDIT button when SW 4 is ON (PROGRAM).
Test 27 determines the type of win to be awarded when the Special target is hit while corresponding lamp is lit.

- 00 = no win
- 01 = 1 bonus ball
- 02 = 1 replay
- 03 = 1 superbonus
- 04 = 4.500.000 points

For adjustment or changes, act on CREDIT button when SW 4 is ON (PROGRAM).

SPECIAL 2 ORANGE SPECIAL (Test 28, 34) Difficulty can be adjusted for lighting the "orange special" lamp by modifying test n. 34.

- 00 = H.I. targets bank 6 times
- 01 = H.I. targets bank 4 times
- 02 = H.I. targets bank 3 times
- 03 = H.I. targets bank 2 times

Test n. 28 determines the type of win to be awarded when the orange Special target is hit while the corresponding lamps is lit.

- 00 = no win
- 01 = 1 bonus ball
- 02 = 1 replay
- 03 = 1 superbonus
- 04 = 1.000.000 points

For adjustment or changes, act on CREDIT button when SW 4 is ON (PROGRAM).

BACKGROUND SOUND AND ATTRACTION SOUNDS (Test 29) Background sound is to be adjusted when in play, attraction sounds when in GAME OVER

- 00 = Sound disconnected, attractions connected
- 01 = Sound connected, attractions connected
- 02 = Sound disconnected, attractions disconnected
- 03 = Sound connected, attractions disconnected

COIN METER (Test n. 30): Same is an electromechanical impulse meter, to be connected with the circular 8-way connector located in the cabinet and that the «UNIT VALUE» of the coins introduced into 3 coin chutes. It is never modified by the wins or the service games (obtained through the SERVICE push-button). The game can be played regularly both with connected and cut-off coin meter, if the test is programmed with 00. Note that the impulse meter is programmed with 00. Note that the impulse meter is always operating regardless of the type of programming used for test 30. To program or to change, act on CREDIT push-button, provided SW 4 is ON (PROGRAM) position. The impulse meter and relevant wiring are available upon request.

GAME TIME BONUS (Test n. 31): After having used the available balls (see test 20 + possible bonus balls), it is possible to get a game time extension that may range from a minimum of 10 seconds to a maximum of 99 seconds, determined by the play of the last normal ball. This time is indicated by 2 digits in the center of the HIGHEST SCORE TO DATE display (see figure 2). Upon play time expiry, all the controls are stopped, and thus the ball to play runs straight in the hole. If the test has been programmed 00, the game is terminated normally (game time bonus excluded), while with 01 programming game time bonus is connected. To program or change, act on CREDIT push-button, provided SW 4 is ON (PROGRAM) position.

BONUS BALL NUMBER VARIATION (Test 32): Maximum number of possible bonus balls, while one ball in play, is determined.

- 00 = 1 bonus ball
- 01 = 3 bonus ball
- 02 = 5 bonus ball
- 03 = 7 bonus ball

To program or change, act on CREDIT push-button, provided SW 4 is set on ON (PROGRAM).

LIONS CAGE VARIATION (Test 35): Lions cage score is adjustable by modifying test 35

- 00 = No win
- 01 - 02 - 03 = 1 Bonus Ball

To program or modify, act on credit push-button when SW 4 is ON (Program).

Note: Tests 36 and 37 are not utilized on "CLOWN".

N. TEST	FUNCTION	N. FUNCTION IN TEST	DESCRIPTION
01	Test Display	/	1° All the displays show equal figures that follow each other 0,1,2,...,9,0 and so on. 2° By keeping the «CREDIT» push-button pressed, the displays show numbers in succession.
02	Contact test	88	Number of closed contact
03	Lamp test	/	All the piloted lamps are continuously lit and extinguished.
04	Solenoid test	88	The solenoids (from 1 through 24) are energized one after another. The figure indicates the energized solenoid. When it is operative it must be perceived.
05	Sound and talking test	88	Sounds and words are repeated one after another. The figure indicates the sound and the phrase being executed.

ACCOUNTING

N. TEST	FUNCTION	DESCRIPTION	HOW TO CLEAR
06	Duration	Player 1 display = Time of playable operation (minutes) Player 2 display = Game time (minutes) Player 3 display = Total number of tilt Player 4 display = Average game duration expressed in minutes	With SW4 on ON (PROGRAM) push-button about 5 sec.
07	Takings	Player 1 display = Coins in coin chute 1 Player 2 display = Coins in coin chute 2 Player 3 display = Coins in coin chute 3 Player 4 display = SERVICE games	With SW4 ON act on CREDIT push-button abt. 5 sec.
08	Wins	Player 1 display = Games played in total Player 2 display = Won games Player 3 display = Won balls Player 4 display = Won superbonus	With SW4 ON act on CREDIT push-button for abt. 5 sec.
09	Wins	Player 1 display = H.S. is exceeded Player 2 display = Winning scores are exceeded Player 3 display = Special 1 Player 4 display = Special 2	With SW4 in ON act for about 5 seconds on CREDIT button.
10	Service	Player 1 Display = Total number of Tilt 2 Player 2 Display = Credit number cancelled by Tilt 2	With SW4 in ON act for about 5 seconds on CREDIT button.

PROGRAMMING

N. TEST	FUNCTION	PROGRAMMED VALUE	DESCRIPTION	DATA FOR THE PROGRAMMER
11	Coin value 1st coin chute.	from 01 to 10	Value of the coins for the 1st coin chute (at the left side close to the hinge).	With SW4 on ON act on CREDIT-push-button.
12	Coin credits 1st coin chute.	from 00 to 15	Credits per each single coin introduced into the first coin chute.	
13	Coin value 2nd coin chute	from 01 to 10	Value of the coins for the 2nd coin chute (at the right side, close to the key).	
14	Coin credits 2nd coin chute	from 00 to 15	Credits per each single coin introduced into the second coin chute.	
15	Coin value 3rd coin chute	from 01 to 10	Value of the coin for the 3rd coin chute (in the center).	
16	Coin credits 3rd coin chute	from 00 to 15	Credits per each single coin introduced into the third coin chute	
17	High-Score initial value	from 00.0 to 99.9	When test 18 is programmed with 00, initial NORMAL H.S. is programmed. If test 18 is programmed 01, the min. RANDOM H.S. is programmed.	NORMAL H.S. can be preset also in Game-over (SW4 in OFF). RANDOM H.S. can be preset only in PROGRAM (SW4 in ON). Push CREDIT keep pushed for fast progress.

N. TEST	FUNCTION	VALUE PROGRAMMED	DESCRIPTION	PROGRAMMER
18	High Score types	00 01	NORMAL H.S. or max. scores achieved by one player. RANDOM H.S. or casual scores that may change at the beginning of each game.	With SW4 on ON act on CREDIT push-button.
19	Max credits	from 10 to 30	Max number of credits beyond which coin chutes are locked, and no won games are attributed anymore	Act on CREDIT push-button with SW4 on ON
20	Balls	from 01 to 07	Balls per play	Act on CREDIT push button with SW4 on ON
21	MATCH	00 01	Match excluded (no wins) Match connected (1 Replay)	Act on CREDIT push-button with SW4 on ON
22	1st winning scores	from 00.0 to 99.9	1st winning score, which awards the win programmed on test n.26 when exceeded. 00.0 = no win	With SW4 on ON act stepwise on CREDIT push-button for slow progress. For fast progress keep it pressed
23	2nd winning scores	from 00.0 to 99.9	2nd winning score which awards the win programmed on test n. 26 when exceeded. 00.0 = no win	With SW4 on ON act stepwise on CREDIT push-button for slow progress. For fast progress keep it pressed
24	3rd winning scores	from 00.0 to 99.9	3rd winning score which awards the win programmed on test n.26 when exceeded. 00.0 = no win.	
25	Wins with HIGH SCORE	00 01 02 03 04	No win 1 Replay 2 Replay 3 Replay 1 Superbonus	
26	Wins with scores (see test 22, 23, 24)	00 01 02 03 04	No win 1 Bonus Ball 1 Replay 1 Superbonus 2.000.000 points	With SW4 on ON act on CREDIT push-button
27	Wins with Special 1 "Red Special"	00 01 02 03 04	No win 1 Bonus Ball 1 Replay 1 Superbonus 4.500.000 points	With SW4 on ON act on CREDIT push-button
28	Wins with Special 2 "Orange Special"	00 01 02 03 04	No win 1 Bonus Ball 1 Replay 1 Superbonus 1.000.000 points	With SW4 on ON act on CREDIT push-button
29	Background sound and attraction sounds	00 01 02 03	Sound disconnected, attractions connected Sound connected, attractions connected Sound disconnected, attractions disconnected Sound connected, attractions disconnected	With SW4 on ON act on CREDIT push-button
30	Coin meter	00 01	Normal operation both with excluded and with connected impulse meter When impulse meter is disconnected the pin table cannot be used	With SW4 on ON act on CREDIT push-button
31	Game Time Bonus	00 01	«Game time bonus» disconnected Count down connected	With SW4 on ON act on CREDIT push-button
32	Bonus Ball number variation	00 01 02 03	1 bonus ball 3 Bonus Balls 3 Bonus Balls 3 Bonus Balls	Press CREDIT button when SW4 is ON
33	Red Special	00 01 02 03	Hit the sliding targets "Clown" 6 times Hit the sliding targets "Clown" 5 times Hit the sliding targets "Clown" 4 times Hit the sliding targets "Clown" 3 times	Press CREDIT button when SW4 is ON
34	Special 2 ORANGE	00 01 02 03	Hit targets bank 6 times Hit targets bank 4 times Hit targets bank 3 times Hit targets bank 2 times	Press CREDIT button when SW4 is ON
35	Lions Cage	00 01-02-03	No win 1 Bonus ball	Press CREDIT button when SW4 is ON
36	Not used			
37	Not used			

CONDITION	CAUSE	REMEDY	NOTES
The game cannot be started	<ul style="list-style-type: none"> - No voltage available - Plug is off - The 3-way connector (CN-line) of the feeder rack is not connected - Mains fuse burned - The 9-way connector (CN-Ja-) on the feeder rack disconnected - Mains switch open - Connector (CN 1) on feeder and connectors (CN-J1---J2---J3-) on feeder rack disconnected - Voltage change over not or insufficiently connected 	<ul style="list-style-type: none"> - Plug in - Connect - Replace - Replace - Close - Connect - Correct 	<p>If they burn again, this means that there is a short circuit</p> <p>The voltage change over unit contains also the mains fuse</p>
All stationary lamps are not lit	<ul style="list-style-type: none"> - Fuse F2 on the feeder rack thrown out - CN J1-J2-J3 connector not connected - Electric wire disconnected 	<ul style="list-style-type: none"> - Replace - Plug in - Connect 	<p>Shall not be more than 20A; if it is thrown out again there is a short-circuit</p>
All the piloted lamps are not operating	<ul style="list-style-type: none"> - 5 VRM is not available - The connector between C.P.U. and the interface is disconnected - Interface (CN 16) feeding connector is not plugged in - The connectors of the lamps on interface (CN 18-19-20-21-22) are not connected - The connectors at the feeder board output are disconnected (CN 2-3-4) - At the C.P.U. input and at the interface 5.6 V d.c. are missing - C.P.U. is always cleared - Others 	<ul style="list-style-type: none"> - Fuse F3 (15A) on Power-board is burned - Tighten the loose connectors <ul style="list-style-type: none"> - Fuse F2 (5A) is burned and shall therefore be replaced. If it is thrown out again, there is a short circuit. Replace feeder board. Replace feeder and then replace C.P.U. - Replace interface 	<p>Test carefully with tester</p>
All displays are extinguished.	<ul style="list-style-type: none"> - +170 V d.c. is missing because fuse F1 (1A) is burned. - Or high voltage regulator is damaged. - Or high voltage regulator safety circuit is actuated. - At C.P.U. -input +5.6 V is missing - CN 14 or all connectors of displays are disconnected - Display damaged - C.P.U. damaged - Cable damaged - C.P.U. damaged 	<ul style="list-style-type: none"> - Replace the fuse. - Check with the tester whether the high-voltage feeder operates. When safety device is actuated, try to disconnect the displays. If the feeder operates at 170 V this means that on the displays there exists a short circuit. To restore +170 V it is necessary to stop the printable and then to start it again. - Check and if necessary replace the F2 (5A) fuse on the feeder board - Plug in connectors 	
On all the displays wrong figures are appearing	<ul style="list-style-type: none"> - Display damaged - C.P.U. damaged - Cable damaged - C.P.U. damaged 	<ul style="list-style-type: none"> - Replace the cable - Replace C.P.U. 	
One or more figures on one or more displays are wrong.	<ul style="list-style-type: none"> - Display damaged - Cable damaged 		
All figures are too bright	<ul style="list-style-type: none"> - +170 V feeder damaged 	<ul style="list-style-type: none"> - Replace the feeder board 	
All the solenoids do not work	<ul style="list-style-type: none"> - 39 VRM input is missing - CN 17 connector is not plugged in - Interface damaged - C.P.U. damaged 	<ul style="list-style-type: none"> - Reset the fuse. - If it is thrown out again there is a short circuit. - Plug in the connector - Replace the Interface - Replace the C.P.U. 	
One or more solenoids do not work	<ul style="list-style-type: none"> - Coils burned - Darlington burned - Electric wires loose - The fuses under the playfield have been thrown out 	<ul style="list-style-type: none"> - Replace coil and the relevant Darlington - Replace the Darlington and check the diode on the coil. - Connect the loose wires - Reset the burned out fuses 	
One or more solenoids are always energized	<ul style="list-style-type: none"> - Interface-board damaged - C.P.U. damaged - Short circuit 	<ul style="list-style-type: none"> - Replace the Interface-board - Replace the C.P.U. board. 	
All the contacts remain inactive	<ul style="list-style-type: none"> - CN 10-11 connectors are loose - C.P.U. is damaged 	<ul style="list-style-type: none"> - Plug in - Replace C.P.U.-board 	

not work	<ul style="list-style-type: none"> - Interrupted or loose - Contact oxydized 	Reset the diode Clean the contact	
One or more contacts are wrongly read	<ul style="list-style-type: none"> - The contact wires are short circuited and also with respect to the lamp and solenoid wires - Diode contacts are short circuited - C.P.U. is damaged 	Eliminate the short circuit Replace the short circuited diode. Replace C.P.U.	
sounds and words are missing	<ul style="list-style-type: none"> - The loudspeaker is not connected or damaged - Loudspeaker potentiometer cut off - CN 6 connector (Sound board) disconnected - 5 V d.c. feeding voltage is missing - +12 V d.c. feeding voltage missing - +5 V d.c. feeding voltage missing - Sound and talk board damaged 	Connect, if necessary replace Replace another one having similar features Plug in the connector Replace fuse F4 (1A) on the feed board, if burned Replace fuse F2 (5A) on the feed board, if burned If +5 V d.c. are missing, but +12 V d.c. are available, replace the regulator 78H05 Replace the sound and talk board	

VERY IMPORTANT. Never connect or disconnected the connectors while the game is running

The game is supplied with a special plug to connect a print-out unit that is very useful to print on paper all the most important accounting functions, as well as the serial number of the game.
 Hereafter a fac-simile print out.
 The same plug is to be used also for the coin meter.

CLOWN

SERIAL N 1532
 WINNED G 000000
 PLAYED G 000003
 COINS # 1 000003
 COINS # 2 000003
 COINS # 3 000003

CONNECTOR	PIN	WIRE COLOUR	SIGNAL
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POWER Board

CN1	→	1 □ Red 2 □ Red 3 □ Brown 4 □ Brown 5 □ Yellow 6 □ Yellow 7 □ Blue 8 □ Blue 9 □ White 10 □ White 11 □ Green 12 □ Green	165 Vac 0,3 A 165 Vac 0,3 A 10 Vac 0,5 A 10 Vac 0,5 A 10,5 Vac 6 A 10,5 Vac 6 A 43 Vac 5 A 43 Vac 5 A 6,5 Vac 15 A 6,5 Vac 15 A 6,5 Vac 15 A 6,5 Vac 15 A
CN2	→	1 □ — 2 □ Black 3 □ — 4 □ Violet 5 □ Pink 6 □ White	— — GND — +39 Vrm common for all the solenoid in the cabinet Cabinet - Playfield interconnections For flipper control
CN3	→	1 □ White 2 □ Pink 3 □ — 4 □ Brown 5 □ Violet 6 □ —	— Cabinet - Playfield interconnections For flipper control — +5 Vrm common all controlled playfield lamps +39 Vrm common for playfield solenoids
CN4	→	1 □ — 2 □ Brown 3 □ Violet 4 □ —	— — +5 Vrm common light board controlled lamps +39 Vrm common for head solenoids
CN5	→	1 □ Orange 2 □ Black 3 □ Black 4 □ Red 5 □ Red 6 □ White 7 □ Black 8 □ Yellow 9 □ Black 10 □ Green 11 □ Red 12 □ Blue	— Flipper Relay GND GND + 5,6 Vdc + 5,6 Vdc Power Failure GND 170 Vcc GND — 5 Vdc + 5,6 Vdc + 12 Vdc

SOUND Board

CN6-T	→	1 □ Black 2 □ Green 3 □ Red 4 □ Blue	GND — 5 Vdc + 5,6 Vdc + 12 Vdc
CN6-C	→	5 □ Yellow-grey 6 □ Violet White	Output Sound e Speech Output Sound e Speech

C.P.U. board

CN9	→	1 □ — 2 □ Yellow 3 □ Black 4 □ White	170 VCC GND Power Failure + 5,6 VDC
CN10	→	1 □ Orange-Yellow 2 □ Yellow-Grey 3 □ White-Pink 4 □ Black-Pink 5 □ — 6 □ White 7 □ Grey	Printer -RX + Printer -RX - Printer -TX - Printer -TX + — Contacts row 0 Contacts row 1

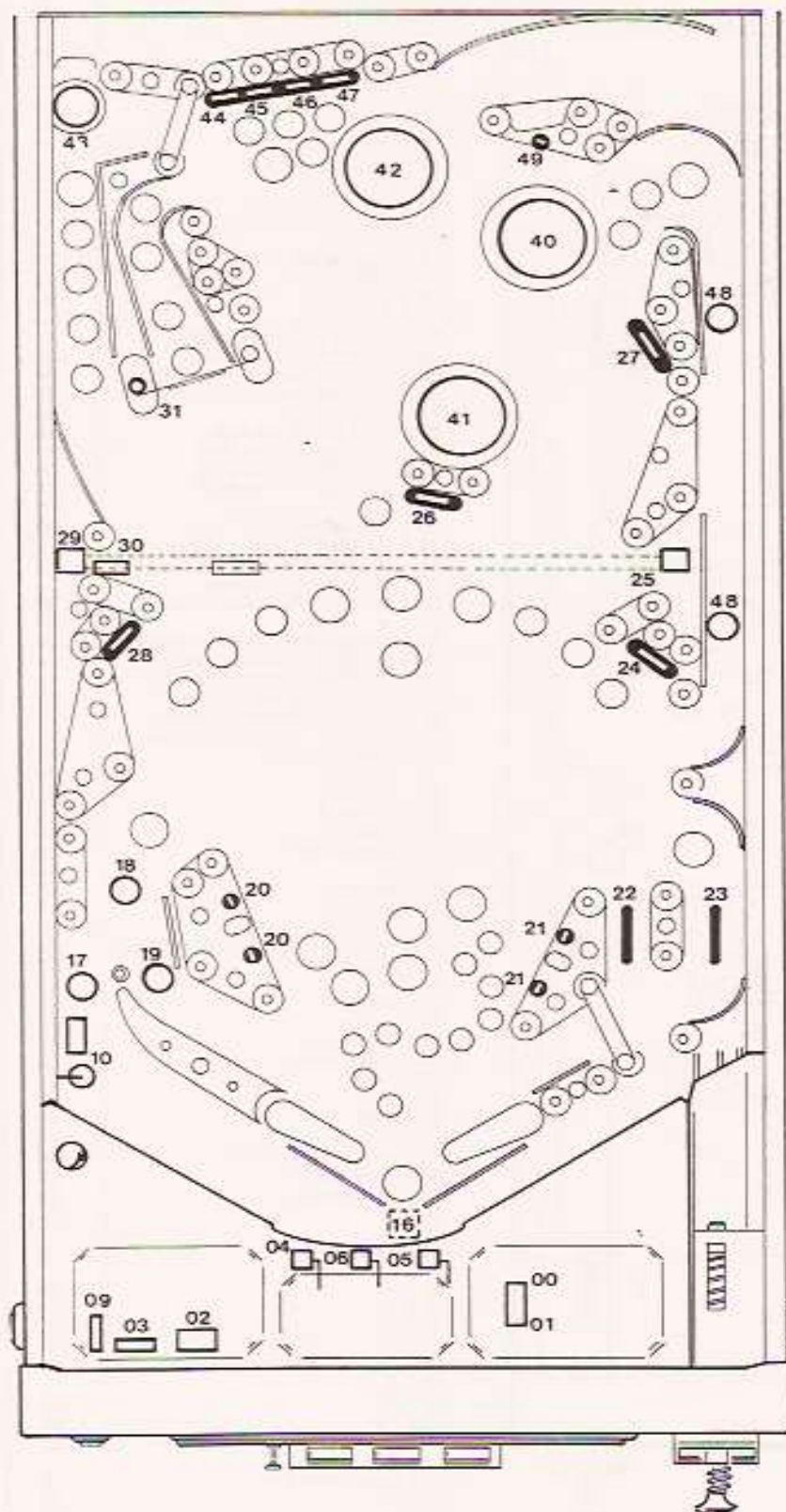
CN10	8	—	—
"	9	—	Contacts - column 0
"	10	Grey-white	Contacts - column 1
"	11	Black-white	Contacts - column 2
"	12	Red-green	Contacts - column 3
"	13	Black-yellow	Contacts - column 4
"	14	Black/orange	Contacts - column 5
"	15	Red-yellow	—
"	16	—	Contacts - column 6
"	17	Brown-violet	Contacts - column 7
"	18	Yellow-violet	—
"	19	—	—
"	20	—	—
CN11	1	—	—
"	2	—	—
"	3	Red	Contacts - row 2
"	4	Yellow	Contacts - row 3
"	5	Black	Contacts - row 4
"	6	Green	Contacts - row 5
"	7	Blue	Contacts - row 6
"	8	—	—
"	9	—	Contacts - column 0
"	10	Grey-white	Contacts - column 1
"	11	Black-white	Contacts - column 2
"	12	Red-green	Contacts - column 3
"	13	Black-yellow	Contacts - column 4
"	14	Black/orange	Contacts - column 5
"	15	Red-yellow	Contacts - column 6
"	16	Brown-violet	Contacts - column 7
"	17	Yellow-violet	—
"	18	—	—
"	19	—	—
"	20	—	—

INTERFACE Board

CN16	1	<input type="checkbox"/> Black	Gnd
"	2	<input type="checkbox"/> Red	+ 5.6 Vdc
"	3	<input type="checkbox"/> Black	GND
"	4	<input type="checkbox"/> Orange	Flipper Relay
CN17-C	1	<input type="checkbox"/>	—
"	2	<input type="checkbox"/> White-Pink	Knocker
"	3	<input type="checkbox"/> Red-White	Coin mechanism coil
"	4	<input type="checkbox"/> Yellow Pink	Token dispenser
CN17-P/I	4	Violet White	Top hole
"	5	Yellow-White	Right pop
"	6	Brown-White	Out hole
"	7	Blue-White	Right flap
"	8	Green-White	Left flap
"	9	Brown Green	Top bank
"	10	Red Green	Central pop
"	11	Orange-Yellow	Moving 3rd single target
"	12	Orange-White	Moving 1st single target
"	13	Brown Yellow	Left pop
CN17P/2	14	Grey White	Moving 2nd single target
"	15	Black-White	Motor target
"	16	Black-Green	Motor relay
CN 17	17	—	—
"	18	—	—
"	19	—	—
"	20	—	—
"	21	—	—
"	22	—	—
"	23	—	—
"	24	—	—
CN18	1	Yellow-white	"C" red special
"	2	Light blue	Right pop
"	3	Yellow-Blue	"N" red special
"	4	Grey-Light Green	Spinning target
"	5	White Pink	Central pop
"	6	Brown-Pink	"O" red special
"	7	Orange Grey	Left pop
"	8	Green-Violet	Right exit canal
"	9	Orange-Yellow	X 60
"	10	Green White	"L" red special
"	11	Red-White	"W" red special
"	12	Orange-Light green	100.000 PTS top hole
"	13	White	Adv. multiplier right canal
"	14	Brown	30.000 PTS right canal
"	15	Red-Blue	150.000 PTS spinning target
"	16	Orange-Violet	Left canal
"	17	Blue-Grey	300.000 PTS top hole
"	18	Black-Red	200.000 PTS top hole
"	19	Orange-Blue	Fixed target
"	20	Blue-White	50.000 PTS right canal

CN18	1	Pink	Special top hole
	2	Orange-White	50.000 PTS spinning target
	3	Brown-Light green	100.000 PTS spinning target
	4	Red-Violet	20.000 PTS orange special
	5	—	—
	6	Brown	50.000 PTS top hole
	7	Brown-Orange	50.000 PTS orange special
	8	Violet-Pink	300.000 PTS spinning target
	9	Yellow-Grey	Orange special
	10	Green-Blue	Bonus ball 1
	11	Brown-Yellow	10.000 PTS orange special
	12	Violet	Bonus 2
	13	Blue-Violet	30.000 PTS orange special
	14	Black-Grey	Bonus 8
	15	Black-Blue	Bonus 4
	16	Blue-Pink	Bonus 3
	17	—	—
	18	Yellow-Pink	Bonus 1
	19	Black-Pink	Bonus 5
	20	Yellow-Green	Bonus 9
CN20	1	Yellow-White	X 40
	2	Light blue	X 80
	3	Brown-Blue	Bonus 10 000 PTS
	4	Light green-Grey	Bonus 10
	5	White-Pink	Bonus 7
	6	Brown-Pink	Bonus 6
	7	—	—
	8	—	—
	9	—	—
	10	Green-White	Red special
	11	Black-Violet	X 20
	12	—	—
	13	—	—
	14	—	—
	15	—	—
	16	—	—
	17	—	—
	18	—	—
	19	—	—
	20	—	—
CN21	1	—	—
	2	—	—
	3	—	—
	4	—	—
	5	—	—
	6	—	—
	7	—	—
	8	—	—
	9	—	—
	10	—	—
	11	—	—
	12	—	—
	13	—	—
	14	—	—
	15	—	—
	16	—	—
	17	—	—
	18	—	—
	19	—	—
	20	—	—
CN22	1	—	—
	2	Blue-White	Bonus ball 2
	3	Brown-Violet	Up game time bonus
	4	Black-Orange	Balls to play
	5	Red-Yellow	Credit
	6	Black-Yellow	Match
	7	Violet-White	1st lighting effects head
	8	Green	Can play 1
	9	Violet-Pink	Bonus ball 3
	10	Black-White	Tilt
	11	Red-Grey	2nd lighting effects head
	12	Yellow	Can play 2
	13	Black	Can play 4
	14	Yellow-Violet	Down game time bonus
	15	Grey-White	Game over
	16	Red-green	Super bonus
	17	Red	Can play 3
	18	Blue	Highest score
	19	Green-Blue	Bonus ball 1
	20	—	—

Contact arrangement

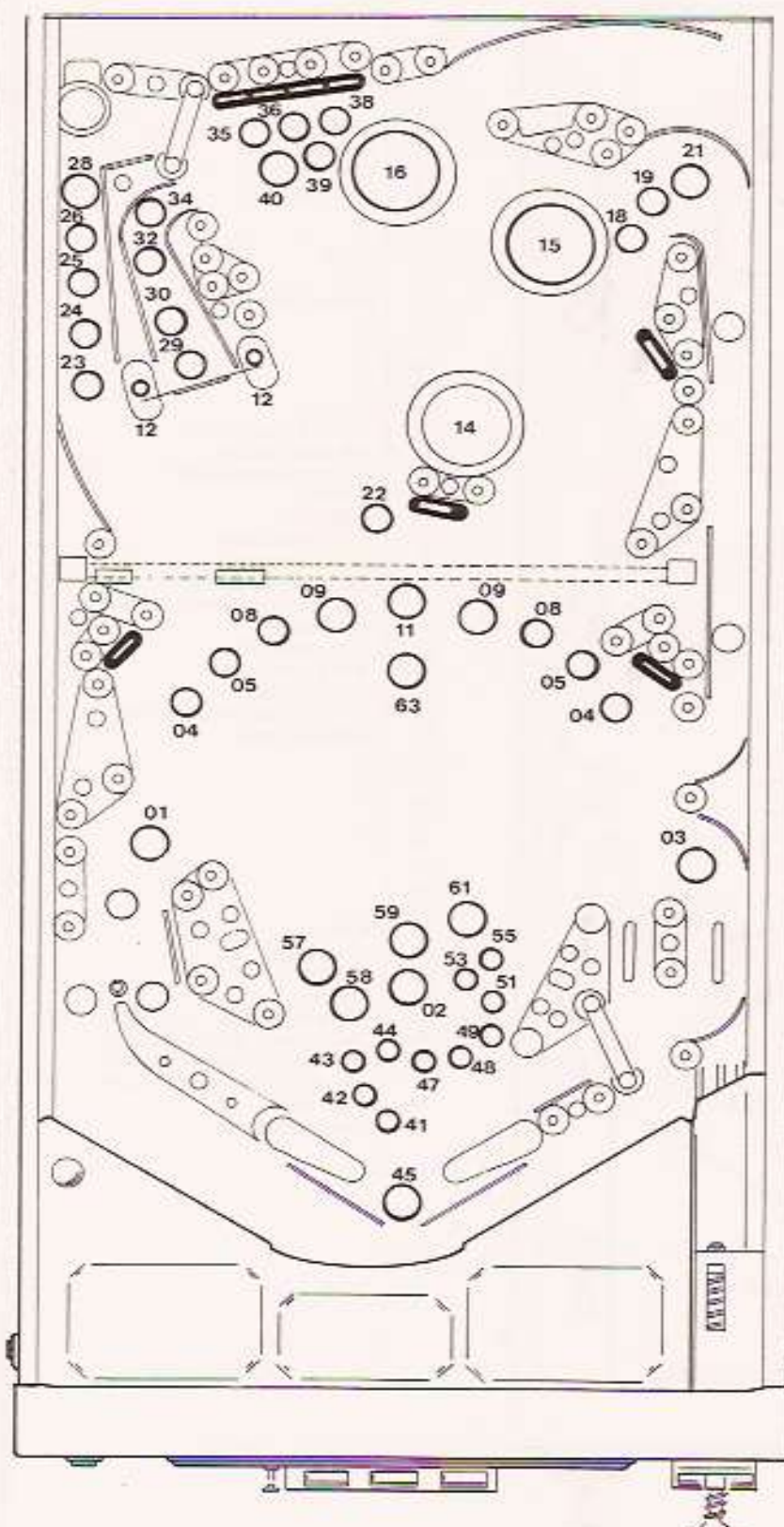


Contact Number	Description
00	Advancement test
01	Return test
02	Tilt 2
03	Credit Service
04	Coin Switch 1
05	Coin Switch 2
06	Coin Switch 3
07	—
08	—
09	Credit
10	Tilt
11	Factory burn test
12	—
13	—
14	—
15	—
16	Out hole
17	Left exit canal button
18	Left canal button
19	Left innex canal button
20	Left flap
21	Right flap
22	Right innex canal
23	Right exit canal
24	1ST single target
25	Right limit stop sliding target
26	Fixed target
27	2ND single target
28	3RD single target
29	Sliding target
30	Left limit stop sliding target
31	Spinning target
32	—
33	—
34	—
35	—
36	—
37	—
38	—
39	—
40	Right pop
41	Central pop
42	Left pop
43	Top hole
44	1ST moving target right bank
45	2ND moving target right bank
46	3RD moving target right bank
47	4TH moving target right bank
48	Right canal
49	Fixed contact

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Inside the cabinet contacts

Lamp arrangement

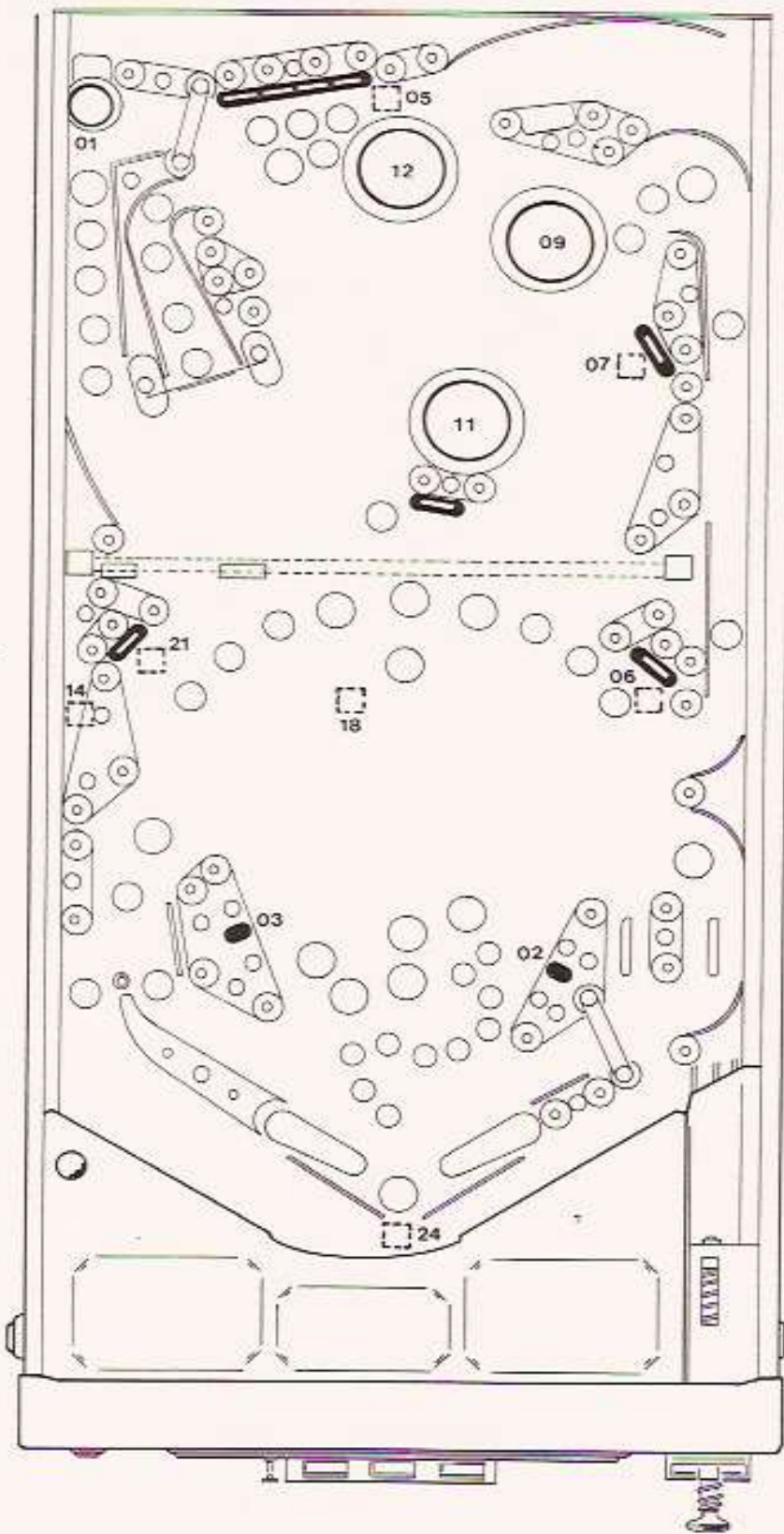


Lamp	Description	Drive n° SCR
01	Left canal	80
02	X 60	66
03	Right exit canal	67
04	"C" red special	78
05	"L" red special	70
+ 06	Game over	68
+ 07	Tilt	65
08	"O" red special	72
09	"W" red special	71
10	—	76
11	"N" red special	77
12	Spinning target	75
+ 13	Match	74
14	Central pop	73
15	Right pop	79
16	Left pop	69
+ 17	Ball to play	8
18	30.000 PTS right canal	45
19	50.000 PTS right canal	35
+ 20	Flipper relay	64
21	Advance multiplier right canal	54
22	Fixed target	44
23	50.000 PTS top hole	26
24	100.000 PTS top hole	63
25	200.000 PTS top hole	18
26	300.000 PTS top hole	27
+ 27	Credit	9
28	Special top hole	53
29	50.000 PTS spinning target	17
30	100.000 PTS spinning target	62
+ 31	Up game time bonus	7
32	150.000 PTS spinning target	36
33	—	43
34	300.000 PTS spinning target	61
35	10.000 PTS orange special	15
36	20.000 PTS orange special	16
+ 37	1ST lighting effects head	25
38	30.000 PTS orange special	33
39	50.000 PTS orange special	34
40	Orange special	52
41	Bonus 1	23
42	Bonus 2	24
43	Bonus 3	5
44	Bonus 4	51
+ 45	Bonus ball 1	6
46	—	41
47	Bonus 5	59
48	Bonus 6	13
49	Bonus 7	31
+ 50	2ND lamp lighting effects head	14
51	Bonus 8	60
52	—	42
53	Bonus 9	32
54	—	50
55	Bonus 10	49
+ 56	Super Bonus	3
57	X 20	21
58	X 40	4
59	X 80	40
+ 60	Can play 1	22
61	Bonus 10.000 PTS	58
+ 62	Can play 2	12
63	Red special	30
64	—	39
65	—	57
+ 66	Can play 3	2
+ 67	Can play 4	11
68	—	48
69	—	20
70	—	38
71	—	56
+ 72	Down game time bonus	10
73	—	37
74	—	29
75	—	47
+ 76	Bonus ball 2	28
+ 77	Highest score	1
+ 78	Bonus ball 3	19
79	—	46
80	—	55

+ : head lamps

+ + : head and playfield lamps

Solenoid arrangement



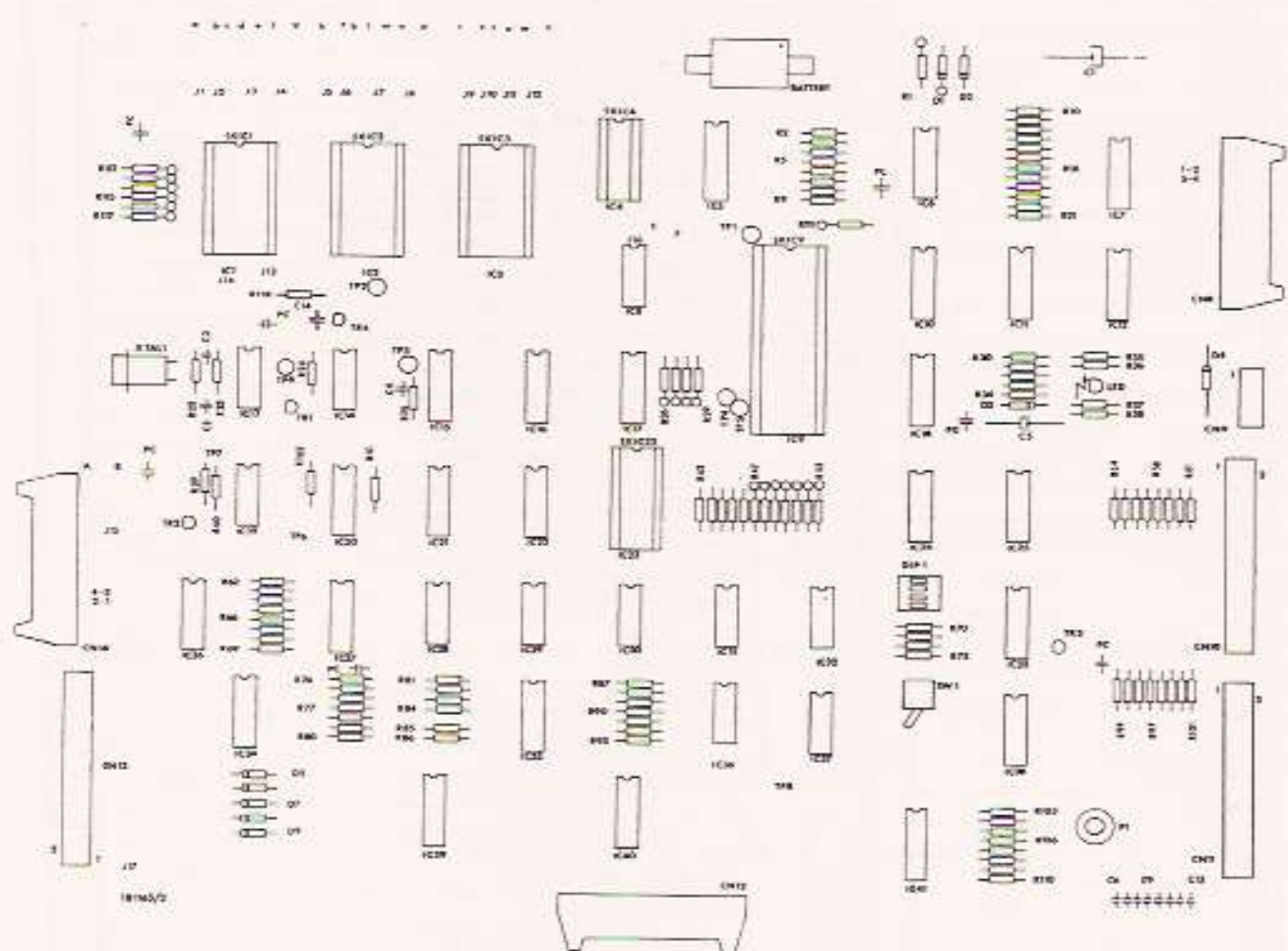
Sol n°	Description	Drive (darlington)
01	Top hole	5
02	Right flap	14
03	Left flap	9
04	Knocker	20
05	Flight bank	4
06	Moving 1ST single target	13
07	Moving 2ND single target	3
08	Coin mechanism coil	15
09	Right pop	19
10	—	7
11	Central pop	18
12	Left pop	8
13	—	6
14	Motor target	17
15	—	12
16	—	2
17	—	1
18	Motor relay	22
19	—	21
20	—	11
21	Moving 3RD single target	23
22	Token dispenser	10
23	—	16
24	Out hole	24

ELETTRONICA

catalogo ricambi

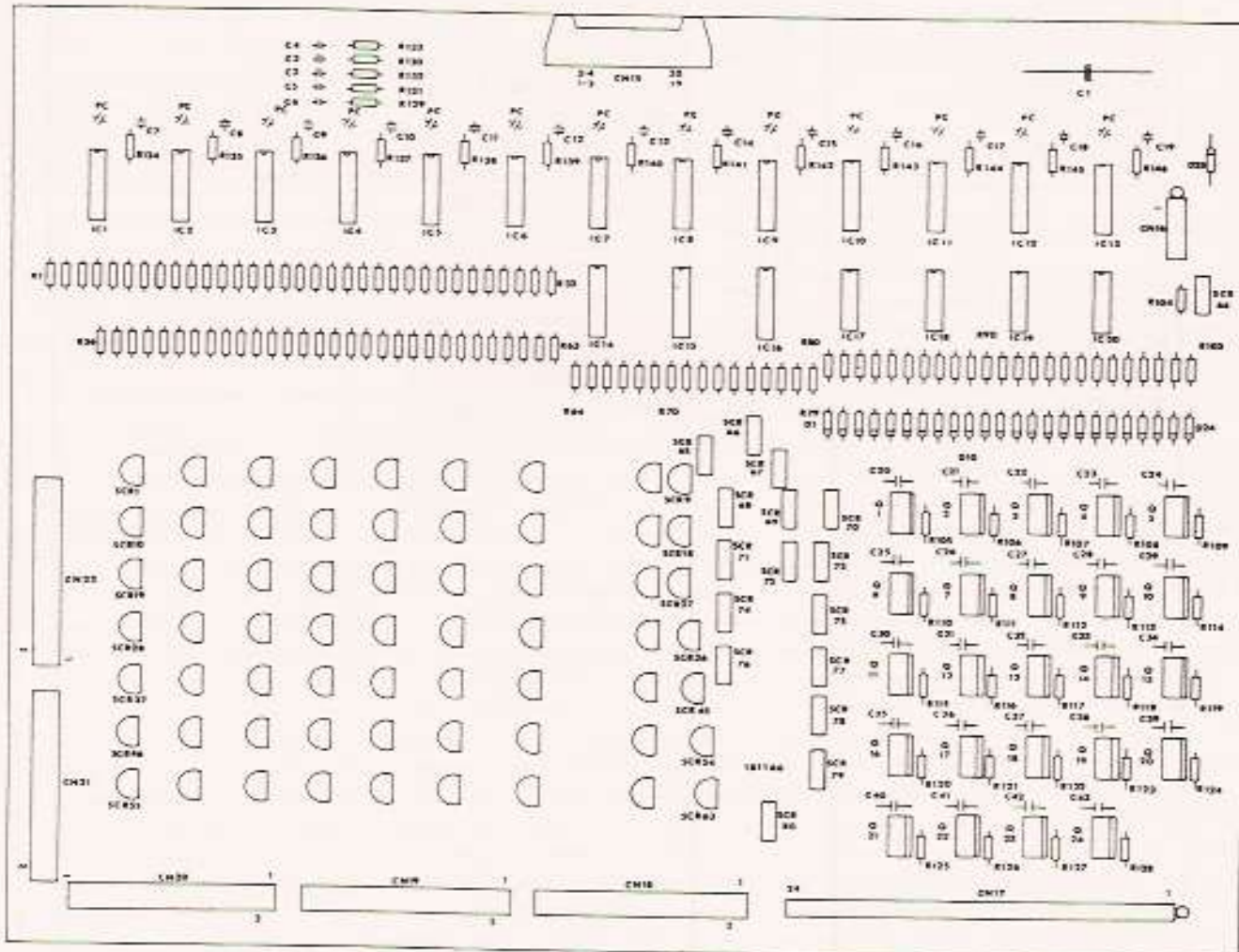
TAV. XIV	- Ha) SCHEDA C.P.U. serigrafia	pag. 18
	- Ha) SCHEDA C.P.U. elenco componenti	pag. 19
TAV. XV	- Hb) SCHEDA INTERFACCIA serigrafia	pag. 20
	- Hb) SCHEDA INTERFACCIA elenco componenti	pag. 21
TAV. XVI	- Hc) SCHEDA ALIMENTATORE serigrafia	pag. 22
	- Hc) SCHEDA ALIMENTATORE elenco componenti	pag. 23
TAV. XVII	- Hd) SCHEDA SUONO & PARLATO serigrafia	pag. 24
	- Hd) SCHEDA SUONO & PARLATO elenco componenti	pag. 25
TAV. XVIII	- He) SCHEDA VISUALIZZATORE serigrafia	pag. 27
	- He) SCHEDA VISUALIZZATORE elenco componenti	pag. 28

-EB 0222-SCHEDA C.P.U. SENZA MEMORIE
 -EC 1039-SCHEDA C.P.U. CON MEMORIE «CLOWN»

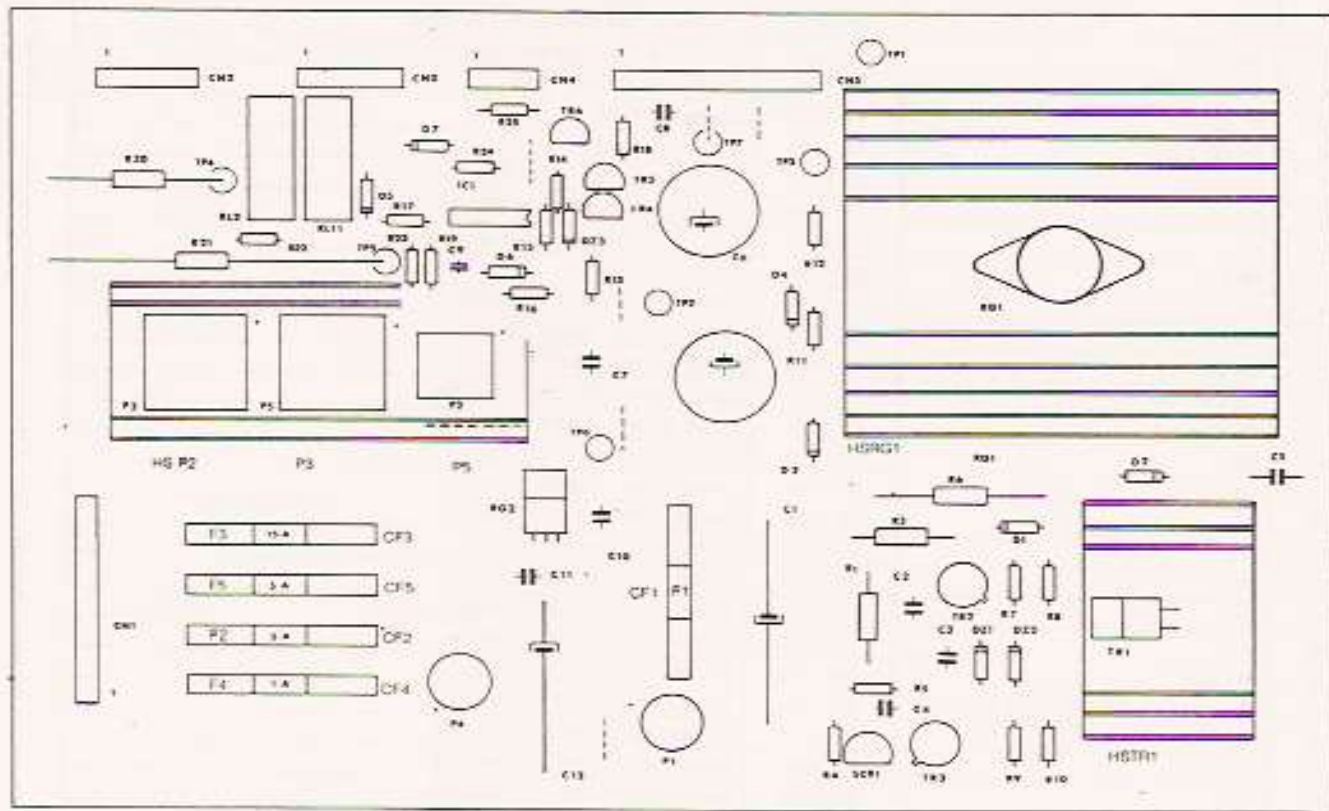


N°	RIFERIMENTO	CODICE	DESCRIZIONE
1	PC 1B 11 65/2	E1 2155	Scheda circuito stampato 1B 1165/2
2	CNN	E7 1980	CNN 4 via MTA maschio 640 383-4

N°	RIFERIMENTO	CODICE	DESCRIZIONE
3	CN10 CN11	E7 1981	CNN 20 via MTAS 4-826379-0 maschio
4	CN8-CN12 CN14	E7 1351	CNN 20 vie flat cable maschio
5	IC9	E6 1668	C.I. 2650 A-1 MOS 8 bit M. Proc.
6	IC23	E6 1227	C.I. 2101 AL-4 MOS 256x4 RAM
7	IC5	E6 1661	C.I. 2114 L MOS 1Kx4 RAM
8	IC4	E6 3004	C.I. 6414-9 CMOS 1Kx4 RAM
9	IC19	E6 1014	C.I. 4001 BP CMOS quad nor gate
10	IC26	E6 1394	C.I. 4002 BP dual 4-in nor gate
11	IC37	E6 1016	C.I. 4011 BP CMOS quad 2-in nand gate
12	IC31	E6 1228	C.I. 4012 BP CMOS dual 4-in nand gate
13	IC27 IC35 IC36 IC41	E6 1230	C.I. 4028 BP CMOS 10110 decoder
14	IC6 IC10 IC11 IC33	E6 1231	C.I. 4042 BP CMOS quad D latch
15	IC15 IC21	E6 1995	C.I. 4040 BP CMOS 12 stage binary count
16	IC29 IC30	E6 1015	C.I. 4069 BP CMOS hex inverter
17	IC32	E6 1883	C.I. 4556 CMOS Ic dual 1014 decoder
18	IC18 IC24 IC25	E6 1055	C.I. 40097 BP CMOS 3 stage non inverter buffer
19	IC8	E6 3365	C.I. 74HC00 TTL MOS quad 2-in nand gate or
		E6 1134	C.I. 74LS00 TTL quad 2-in nand gate
20	IC13	E6 1177	C.I. 74LS14 TTL hex Schmitt trigger
21	IC 17	E6 1432	C.I. 74LS156 TTL dual 1014 decoder
22	IC16 IC22	E6 1433	C.I. 74LS157 TTL quad 2-in MPX
23	IC20	E6 1131	C.I. 74LS161 TTL sync. binary count.
24	IC14	E6 1788	C.I. 74LS393 TTL dual 4 bit binary count
25	IC7 IC12 IC26 IC34 IC38 IC39 IC40	E6 1225	Transistor TDA 3081
26	TR1 TR2 TR3	E5 1438	Transistor silicio BC 548 NPN
27	TR4	E5 1290	Transistor silicio BC 337 NPN
28	D4	E5 1299	Diodo 1N 5400
29	D1 D2 D5 - D9	E5 1009	Diodo 1N 4003
30	D3	E5 1011	Diodo 1N 4148
31	BATT	E1 1396	Batteria 3,6V 100mA
32	SKIC 9	E7 1245	Zoccolo 40 via 540 AG 11D
33	SKIC1 SKIC2	E7 3236	Zoccolo 28 via 528 AG11D
34	SKIC4	E7 3080	Zoccolo 16 via 518 AG11D
35	C1	E4 1118	Cond. elettr. 100uF 16VL vert.
36	C5	E4 1100	Cond. elettr. 10uF 16VL orr.
37	PC	E4 1005	Cond. ceram. 0,1uF 50VL
38	C4	E4 3095	Cond. ceram. 10KpF 50VL NPO
39	C6 - C13	E4 1159	Cond. ceram. 1kpF
40	C2	E4 1513	Cond. ceram. 470pF 50VL
41	C14	E4 1381	Cond. ceram. 220pF
42	C3	E4 1906	Cond. 10pF 50VL
43	R2 - R9-R25-R42 - R53-R102- R112 - R117	E3 1171	Resist. 10K 1/4W 5% carbone
44	R10 - R21 R24 R35 R39 R40		
	R54 - R69 R74 - R93 R103 - R111	E3 1028	Resist. 5K6 1/4 W 5% carbone
45	R26 - R34 R41	E3 1164	Resist. 2K2 1/4 W 5% carbone
46	R37 R70 - R73 R94-R101	E3 1170	Resist. 1K 1/4W 5% carbone
47	R22 R23	E3 1392	Resist. 680 1/4W 5% carbone
48	R36	E3 1269	Resist. 390 1/4W 5% carbone
49	R1	E3 1409	Resist. 100 1/4W 5% carbone
50	R38	E3 3094	Resist. 22 1/2W 5% carbone
51	R118	E3 1194	Resist. 22K 1/4 W 5% carbone
52	XTAL 1	E1 1743	Quarzo 6MHZ HC 18/U
53	DIP 1	E9 1356	Dip switch 4 vie
54	LED 1	E5 1542	Led rosso FVL 110
55	IC2	E6 3221	Memoria B 2764 MOS 8192x8 EPROM
56	IC1	E6 1982	Memoria B 2532 MOS 4096x8 EPROM
57	IC1 (programmata)	E8 1104	Memoria B 2532 MOS 4096x8 EPROM tipo Clown 1
58	IC2 (programmata)	E8 1105	Memoria B 2764 MOS 8192x8 EPROM tipo Clown 2

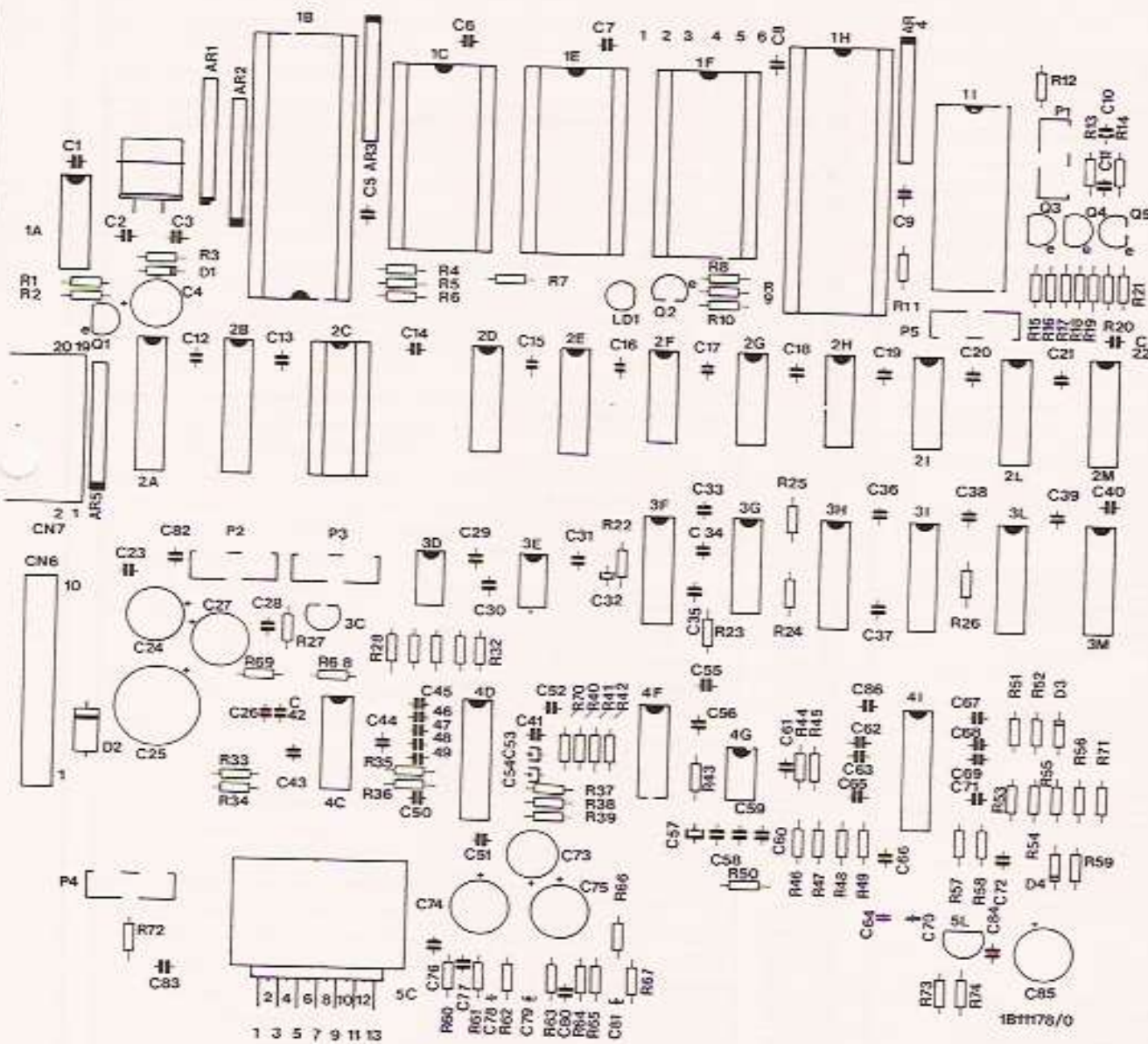


N*	RIFERIMENTO	CODICE	DESCRIZIONE
1	PC 1B 11.66	E1 2156	Scheda circuito stampato 1B 11.66
2	CN16	E7 1980	CNN 4 vie MTA maschio 640 383-4
3	CN17	E7 1982	CNN 12 vie MTA 640 383-12 maschio
4	CN18 – CN22	E7 1981	CNN 20 vie MTIS 4 826379-0 maschio
5	CN15	E7 1351	CNN 20 vie Flat cable maschio
6	IC1 + IC13	E6 1236	C.I. 4724 BC MOS 8 bit abb. latch
7	IC17 – IC20	E6 1301	C.I. 7407 TTL hex buffer
8	IC14 IC15 IC16	E6 1215	C.I. 4050 BP CMOS hex.
9	D1 – D24	E5 1009	Diodo 1N 4004
10	D25	E5 1299	Diodo 1N 5400
11	SCR1 – SCR83	E5 1249	SCR 2N 5060 PNPN 0.8A 30V
12	SCR84	E5 1217	SCR BF 422 NPNP
13	SCR85 – SCR80	E5 1063	SCR G 106 Y1 PNPN 4A 200V
14	Q1 – Q24	E5 1218	Transitore BD 649 NPN Darlington 10A 100V
15	PC	E4 1005	Cond. ceram. 0.1uF 50VL
16	C2 – C19	E4 1159	Cond. ceram. 1KpF 50VL
17	C1	E4 1118	Cond. ceram. 100uF 50VL
18	C20 – C43	E4 1260	Cond. poliest. 2,2KpF 100VL
19	R129 + R146	E3 1170	Resist 1K 1/4W 5% carbone
20	R1 + R79 R104	E3 1164	Resist. 2K2 1/4W 5% carbone
21	R80 + R103	E3 1268	Resist 150 1/4W 5% carbone
22	R105 + R128	E3 1269	Resist 390 1/4W 5% carbone



1	PC 1B 11 67/0	E1 2157	Scheda circuito stampato 1B 11 67/0
2	CN1 CN5	E7 1982	CNN 12 vie MTA1-640 383-2 maschio
3	CN3 CN2	E7 1983	CNN 6 vie MTA1-640 383-6 maschio
4	CN 4	E7 1980	CNN 4 vie MTA 1-640 383-4 maschio
5	RG1	E6 1238	Regolatore di tensione + 5V 5A 78H05KC
6	RG2	E6 1648	Regolatore di tensione - 5V 1A 7905UC
7	P1	E5 1274	Ponte rettificatore 400V 1A W04
8	P5	E5 1105	Ponte rettificatore 200V 10A KBPC 1002
9	P3	E5 1994	Ponte rettificatore 50V 25A KBPC 25005
10	P2	E5 1471	Ponte rettificatore 50V 8A KBPC 8005
11	P4	E5 1233	Ponte rettificatore 50V 1A W005
12	TR1	E5 1271	Transistor 2N 3585 NPN (2N 3584)
13	TR2-TR3	E5 1272	Transistor 2N 3439 NPN (2N 3440)
14	TR4-TR5-TR6	E5 1280	Transistor BC 337 NPN
15	D1-D2-D3	E5 1009	Diода 1N 4004
16	D4-D5-D6-D7	E5 1539	Dioda 1N 4003
17	DZ1-DZ2	E5 1220	Diode zener 75V 0,4W BZX 79c75
18	DZ3	E5 1996	Diode zener 5,6V 0,4W BZX 79c5V6
19	IC1	E6 1803	C.I. LM 339 Linear quad comparator
20	SCR1	E5 3006	SCR MCR 100-5
21	C1	E4 1284	Cond. elettr. 100uF 350VL orr.
22	C2 C3	E4 1050	Cond. poliest. 10KpF 250VL
23	C4 C8 C11	E4 1005	Cond. ceram. 0,1uF 50VL
24	C6 C8	E4 1979	Cond. elettr. 10000uF 16VL orr.
25	C5 C7 C10	E4 3079	Cond. poliest. 0,33uF 50VL
26	C9	E4 1903	Cond. elettr. 1uF 16VL vert.
27	C12	E4 1026	Cond. elettr. 1000uF 25VL orr.
28	R1	E3 1282	Resist. 100K 1W 5% carbone
29	R3	E3 3072	Resist 22K 4W 5% carbone
30	R4	E3 1165	Resist. 220 1/4W 5% carbone
31	R5	E3 3038	Resist. 2,2. 1/4W 5% carbone
32	R5*	E3 3077	Resist. 10 1/4W 5% carbone
33	R6 R20	E3 1659	Resist 47 3W 5% carbone
34	R7 R11 R14 R15 R16 R18 R23 R24	E3 1170	Resist. 1K 1/4W 5% carbone
35	R8 R19	E3 1171	Resist. 10K 1/4W 5% carbone
36	R9	E3 1165	Resist. 4K7 1/4W 5% carbone
37	R10	E3 1167	Resist. 100K 1/4W 5% carbone
38	R12	E3 1269	Resist. 100 1/4 W 5% carbone
39	R13 R22	E3 1267	Resist. 1,5K 1/4W 5% carbone
40	R17	E3 1163	Resist. 470 1/4W 5% carbone
41	R21	E3 1263	Resist. 680 10W 5% carbone
42	R 25	E3 3220	Resist. 2,2 1W 5% carbone
43	CF1 - CF5	E8 1401	Clips per fusibile 6,3 x 32 C.S.
44	F1 F4	E8 1365	Fusibile 6,3 x 32 1A
45	F2 F5	E8 1439	Fusibile 6,3 x 32 5A
46	F3	E8 1441	Fusibile 6,3 x 32 20A
47	HSG1	E9 1276	Dissipatore 4/100/B
48	HSTR1	E9 1279	Dissipatore 17/40/C
49	HSP2 HSP3 HSP5	E9 3310	Dissipatore 17/100/D
50	TR3	E5 1280	Transistor ML61 TO5
51	RL1-RL2	E9 0155	Relè V 23027 B 13 A101
			Nota: R5 è in parallelo con R5*

-EB 1106- SCHEDA SUONO PARLATO ASS. SENZA MEMORIE
 -EC 1040- SCHEDA SUONO PARLATO ASS. CON MEMORIE «CLOWN»

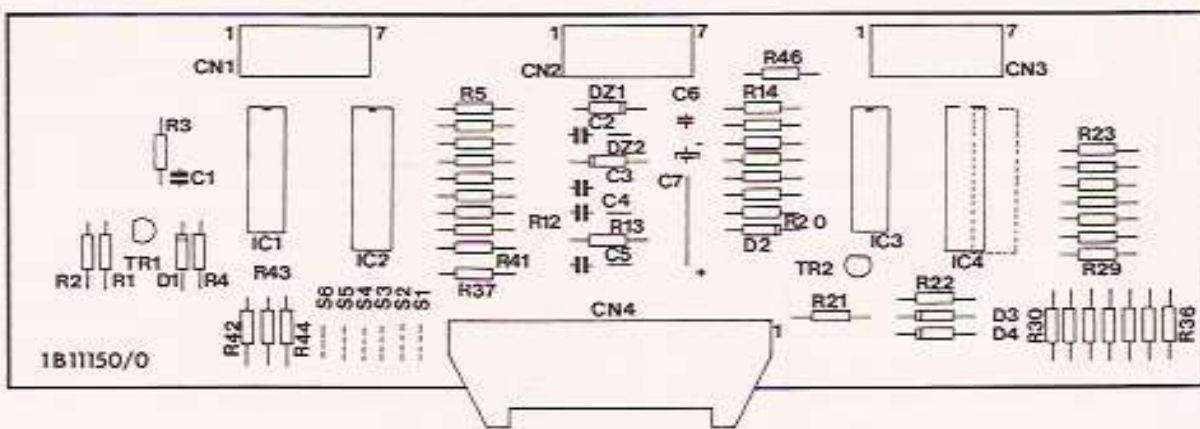


1	1B 11 178/0	E1 4014	Circuito stampato 1B 11 178/0
2	CN6	E7 1983	CNN 6 vte MTA maschio
3	CN7	E7 1351	CNN Fiat cable 20 vte maschio
4	1F/1E/1C		Memorie programmate per flipper Clown
5	1B	E6 1714	Microprocessore 6802
6	1H	E6 1715	PIA 6821
7	1 I	E6 3330	Speech generator 5220 (5200) TMS
8	2D	E6 1670	C.I. 74LS139
9	1A	E6 1177	C.I. 74LS14
10	2F	E6 1145	C.I. 74LS08
11	2L	E6 1995	C.I. 4040
12	2A	E6 1589	C.I. 74LS244
13	2E	E6 1144	C.I. 74LS138
14	2G	E6 1133	C.I. 74LS04
15	2I	E6 1147	C.I. 74LS32
16	3H/3I	E6 1867	C.I. 74LS259
17	2B	E6 1843	C.I. 74LS374
18	2C	E6 4002	C.I. OAC 1232 convertitore analog. dig.
19	3D/3E	E6 1802	C.I. TL081 (TL071)
20	3F	E6 1435	C.I. 4053
21	3G/4C	E6 3390	C.I. TL084
22	3L	E6 4019	C.I. 4051
23	3C	E6 4003	C.I. LM 366
24	4I	E6 3375	C.I. CEM 3374
25	4G	E6 1665	C.I. TL082
26	4D	E6 3374	C.I. CEM 3372
27	5C	E6 3045	C.I. TDA 1510
28	4F	E6 1684	C.I. 4016
29	5L	E6 4073	Regolatore di tensione 78L09
30	2H	E6 1138	C.I. 74LS21
31	SK1H	E7 1494	Zoccolo 40 vte doppia molla
32	SK1C/SK1E/SK1F/SK1H	E7 1978	Zoccolo 26 vte doppia molla
33	SK2C	E7 1934	Zoccolo 20 vte doppia molla
34	SK1B	E7 1245	Zoccolo 40 vte professionale
35	R1/R41/R42/R50/R54/R56/R23		
	R65/R67/R62/R64/R70/R71	E3 1167	Resistenza 100K 1/4W 5% carbone
36	R2/R53/R40	E3 1165	Resistenza 4K7 1/4W 5% carbone
37	R3	E3 1408	Resistenza 27K 1/4W 5% carbone
38	R4/R5	E3 1024	Resistenza 3K3 1/4W 5% carbone
39	R6/R7/R11/R12/R18/R72	E3 1171	Resistenza 10K 1/4W 5% carbone
40	R10/R49/R58	E3 1163	Resistenza 470 1/4W 5% carbone
41	R13	E3 1200	Resistenza 68K 1/4W 5% carbone
42	R14/R15/R26	E3 1166	Resistenza 220 1/4W 5% carbone
43	R16/R17/R19/R20/R21/R27/R65	E3 1164	Resistenza 2K2 1/4W 5% carbone
44	R22/R43	E3 1034	Resistenza 820K 1/4W 5% carbone
45	R24/R28/R29	E3 1205	Resistenza 15,1K 1/4W 1% carbone
46	R25/R44/R45/R68	E3 4045	Resistenza 5,1K 1/4W 1% carbone
47	R30	E3 4043	Resistenza 11K 1/4W 1% carbone
48	R31/R32	E3 1422	Resistenza 22,1K 1/4W 1% carbone
49	R33/R34	E3 1193	Resistenza 47K 1/4W 5% carbone
50	R35/R36/R39	E3 1170	Resistenza 1K 1/4W 5% carbone
51	R37/R38/R51/R55/R59/R52	E3 1194	Resistenza 22K 1/4W 5% carbone
52	R48/R57	E3 4046	Resistenza 1M 1/4W 1% carbone
53	R46/R47/R69	E3 4044	Resistenza 100 1/4W 1% carbone
54	R60/R63	E3 1306	Resistenza 4,7 1/4W 5% carbone
55	R61	E3 1392	Resistenza 680 1/4W 5% carbone

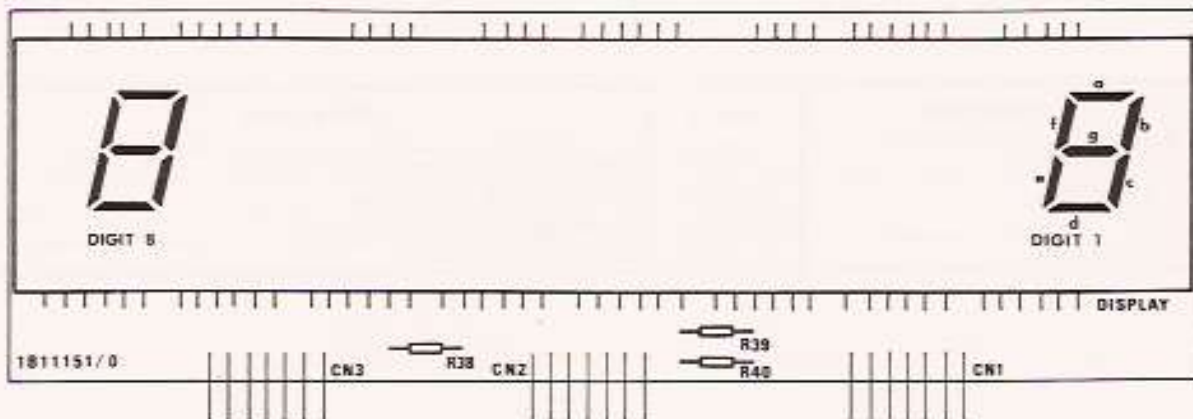
N°	RIFERIMENTO	CODICE	DESCRIZIONE
56	AR1/AR3/AR4	E3 1938	Sip array 10K 8 + 1
57	AR2	E3 4006	Sip array 22K 8 + 1
58	AR5	E3 3031	Sip array 4K7 8 + 1
59	P1	E3 1558	Potenziometro 47K lineare
60	P3/P4/P5	E3 1598	Potenziometro 10K lineare
61	C1/C5/C6/C7/C8/C9/C11/C12/C13 C14/C15/C16/C17/C18/C19/C20 C21/C22/C23/C26/C28/C29/C31 C33/C36/C38/C39/C40/C41/C43 C56/C61/C67/C71/C65/C77/C80 C76/C52/C86/C83/C84	E4 1005	Condensatore 0,1uF ceramico 50V
62	C54/C79	E4 1375	Condensatore 4,7uF tantalio
63	C2/C3/C82	E4 1722	Condensatore 27pF ceramico
64	C10	E4 1298	Condensatore 220pF ceramico
65	C 30	E4 3184	Condensatore 68pF ceramico
66	C32/C57	E4 1206	Condensatore 1uF tantalio
67	C68/C70	E4 4038	Condensatore 1nF poliestere 1%
68	C35/C37/C42/C44/C59/C60	E4 1569	Condensatore 2,2nF ceramico
69	C24/C27/C74/C75/C85	E4 1118	Condensatore 100uF elettrolitico 25V vert.
70	C45/C78	E4 1473	Condensatore 330pF ceramico
71	C46/C47/C48	E4 1837	Condensatore 33nF poliestere
72	C49/C50/C51	E4 1469	Condensatore 4,7nF ceramico
73	C25	E4 1580	Condensatore 1.000uF elettrolitico 25V vert.
74	C53	E4 1189	Condensatore 2,2uF tantalio
75	C55/C58	E4 1721	Condensatore 47pF ceramico
76	C62/C68	E4 1257	Condensatore 100pF ceramico NPO
77	C63/C66/C69/C72	E4 3095	Condensatore 0,01uF ceramico NPO
78	C73/C4	E4 1610	Condensatore 47uF elettrolitico 25V vert.
79	C81	E4 1541	Condensatore 0,22uF tantalio
80	D1/D3/D4	E5 1011	Diodo 1N 4148
81	D2	E5 1366	Diodo 1N5400 o 1N 5403
82	Q1	E5 1438	Transistore BC 548
83	Q5	E5 1694	Transistore 2N 3904
84	Q3/Q4	E5 1814	Transistore BC 327
85	LD1	E5 1542	Led FLV 110
86	QZ	E1 3066	Quarzo oscillatore 3,579 MHZ
87		E9 3100	Dissipatore per TDA 1510 ML9/30
88		A2 5175	Viti 3,5 x 9,5 T.C.B. tor
89		A2 4408	Viti M3 x 5 T.C.
90		A2 4161	Rondella dentellata Ø: 3,2mm

-EC 0330- VISUALIZZATORE 8 CIFRE CON SCHEDA PILOTAGGIO

-EB 0256- SCHEDA DI PILOTAGGIO VISUALIZZATORE 8 CIFRE



-EB 0257-SCHEDA VISUALIZZATORE 8 CIFRE



N°	RIFERIMENTO	CODICE	DESCRIZIONE
1	PC 1B 11 150/0	E1 2264	Scheda circuito stampato 1B 11 150/0
2	IC1	E6 1236	C.I. 4724
3	IC2	E6 3337	C.I. 6510
4	IC3	E6 1235	C.I. 4511
5	IC4	E6 3338	C.I. 2823 (2823 o MC3491)
6	R1	E3 1417	Resist. 3K9 1/4W 5% carbone
7	R2	E3 1195	Resist. 15K 1/4W 5% carbone
8	R3	E3 1163	Resist. 470 1/4W 5% carbone
9	R4/R14/R15/R16/R17/R18/R19/R21		
	R22/R42/R43/R44	E3 1171	Resist. 10K 1/4W 5% carbone
10	R5/R6/R7/R8/R9/R10/R11/R12/R30		
	R31/R32/R33/R34/R35/R36	E3 1447	Resist. 330K 1/4W 5% carbone
11	R13	E3 3301	Resist. 27K 1/2W 5% carbone
12	R20	E3 1170	Resist. 1K 1/4W 5% carbone
13	R23/R24/R25/R26/R27/R28/R29	E3 1408	Resist. 27K 1/4W 5% carbone
14	R37	E3 1035	Resist. 56K 1/4W 5% carbone
15	R41	E3 1452	Resist. 150K 1/4W 5% carbone
16	D1/D2/D3	E5 1011	Diodo 1N 4148
17	D4	E5 1009	Diodo 1N 4004
18	DZ1	E5 1220	Diodo zener 75V
19	DZ2	E5 1219	Diodo zener 33V
20	TR1/TR2	E5 1438	Transistor BC 237 o 2N 3909 o BC 548
21	C1	E4 1257	Cond. ceram. 100pF
22	C2/C4	E4 1004	Cond. poliest. 0,1uF 250VL
23	C3/C7	E4 1005	Cond. ceram. 0,1uF 50VL
24	C5	E4 1399	Cond. poliest. 10nF 250VL
25	C6	E4 1903	Cond. elettr. 1uF 16VL
26	CN4	E7 1351	CNN 20 via Flat cable maschio
27	CN1/CN2/CN3	E7 1377	CNN 7 via CIS vert. 163680/5
28		A2 4467	Occhielli 22 x 40
29		A6 5323	Squadretta fissaggio visualizzatore
30		A2 5299	Vite M3 x 8
31		A2 4132	Dado M3
32		A2 4161	Rondella dentellata Ø3
33			Ponticello passo 7,5
34	R5 + R12		Sostituibili con SIP 8 + 1 330K
35	R30 - R36		Sostituibile con SIP 8 + 1 330K
36	R14 - R19		Sostituibile con SIP 6 + 1 10K

N°	RIFERIMENTO	CODICE	DESCRIZIONE
1	P.C. 1B 11 151/0	E1 2265	Scheda circuito stampato 1B 11 151/0
2	R38/39/40	E3 1036	Resist. 1M 1/4W 5% carbone
3	DSP	E5 3333	Visualizzatore 8 cifre Philips monob.
4	CN1/CN2/CN3	E7 1347	Strip 7 via CIS 163740/5