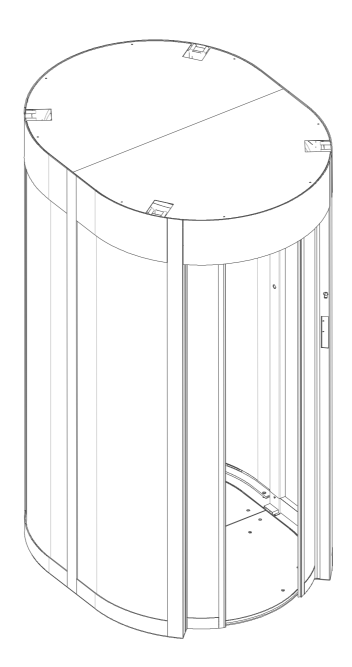


MINISUN LIGHT



TECHNICAL MANUAL

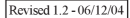
SAIMA SICUREZZA S.p.A.

Indicatore 60/G - 52100 AREZZO - ITALY Tel. +39 0575 9291 Telefax +39 0575 987097 Telex 574074 SAIMAI E-Mail: sicurezzaservice@saimanews.com http://www.saimanews.com

CE

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page 20



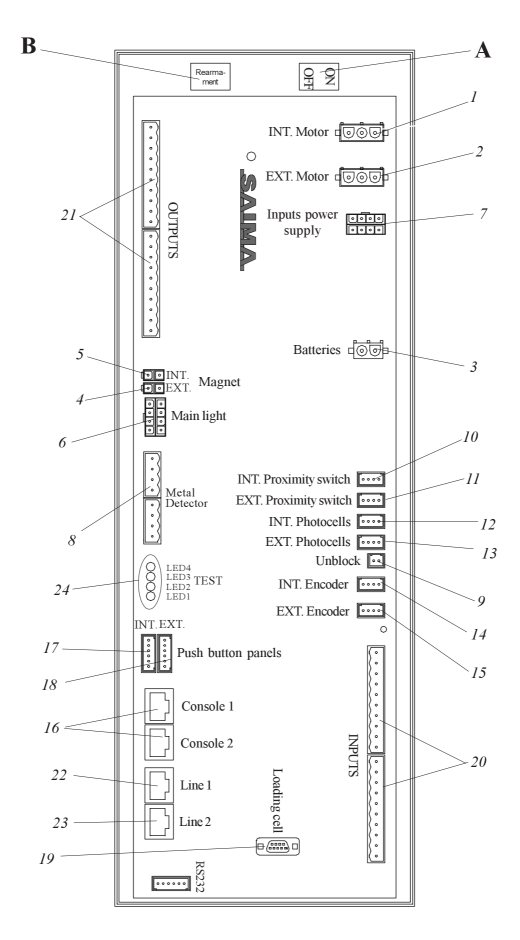
- Electronic main board.	page 3	
Connections to the electronic control board.	page 4	
Block diagram.	page 5	
Power supply.	page 6	
SUN antenna main board.	page 7	
Connections (main board).	page 8	
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- Programming and analysis.

- Computer connection diagram - single card.	page 21
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II - Electronic main board.



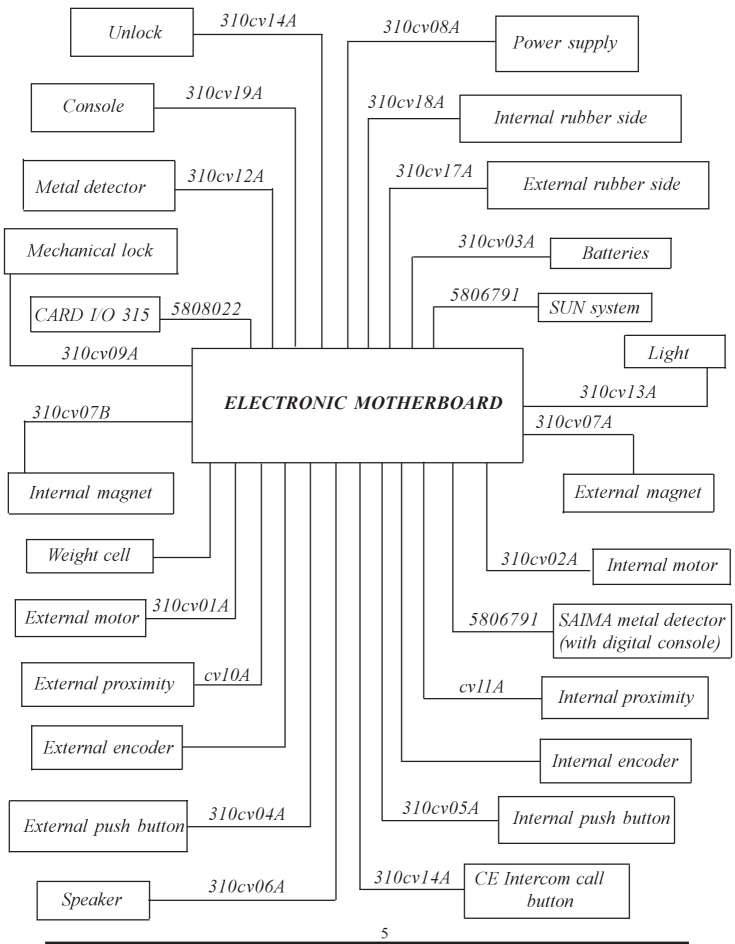


Connections to the electronic control board

- A Booth's ON/OFF switch.
- B On switch emergency batteries after discharge.
- 1 Connection with cable cv02A to door's internal motor.
- 2 Connection with cable cv01A to door's external motor.
- 3 Connection with cable cv03B to emergency batteries.
- 4 Connection with cable cv07B to the internal door unlock magnet during an emergency.
- 5 Connection with cable cv07A to the external door unlock magnet during an emergency.
- 6 Connection with cable cv06A to the vocal message speaker. Connection with cable cv13A lamp.
 - Connection with cable cv 14A to the intercom's call button CE.
- 7 Connection with cable cv08A to the power supply.
- 8 Connection with cable cv12A the metal detector's electronic control.
- 9 Connection with cable cv14A to the emergency call button CE.
- 10 Connection with cable cv11A to the internal proximity.
- 11 Connection with cable cv10A to the external proximity.
- 12 Connection with cable cv17A to the contact for the external rubber side.
- 13 Cable cv18A connection to the internal rubber side and main board power contact.
- 14 Connection with encoder cable to internal encoder.
- 15 Connection with encoder cable to external encoder.
- 16 Cable cv19A connection to the console.
- 17 Cable cv05A connection to the internal push button panel.
- 18 Cable cv04A connection to the external push button panel.
- 19 Connection with loading cell cable to loading cell.
- 20 Input connections:
 - clamps 1 and 3 ON bridge.
 - clamps 11 and 12 connection with cable cv09A to the mechanical lock.
 - clamps 15 and 20 on first entrance bridge.
- 21 Outputs connections.
- 22 Connection with cable 5806791 to the SUN system (only booth's with SUN system).
- 23 Connection with cable 5806791 to the SAIMA Metal Detector with digital console.
- 24 Led self analysis.



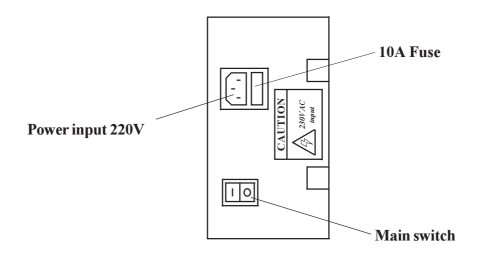
Block diagram



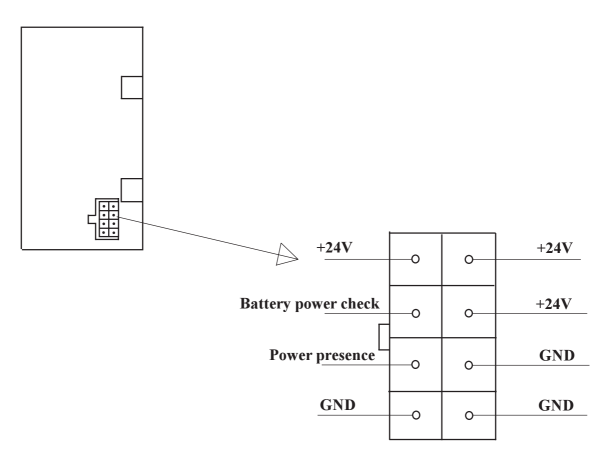


Power supply

Front side view

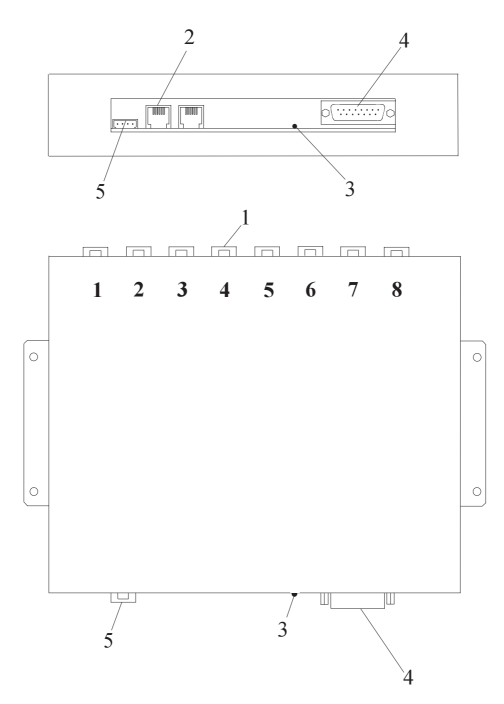


Back side view





SUN antenna main board



- 1 SUN antenna's connectors.
- 2 SUN amin board connecting plug single card.

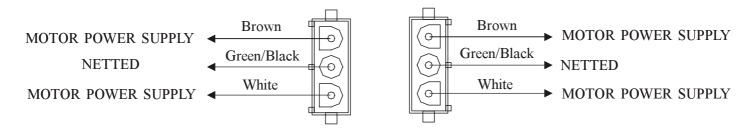
3 - SUN system functioning led (if the led flashes at a frequency of 1 second the system is working properly).

4 - 5 - Not used.

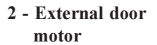


Connections (main board)

Motors



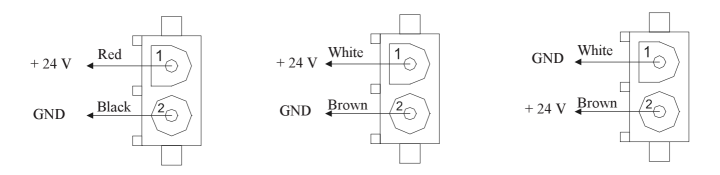
1 - Internal door motor



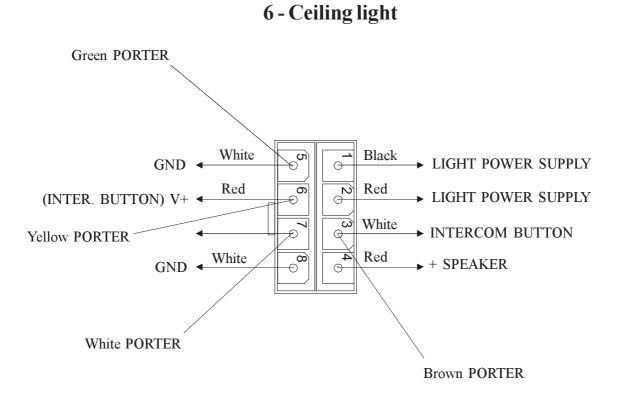
3 - Batteries

4 - Int. magnet

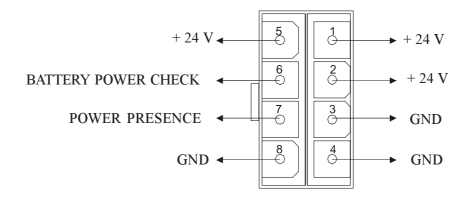
5 - Ext. magnet





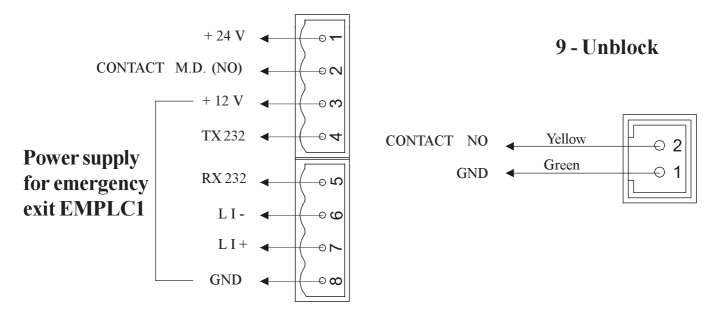


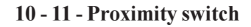
7 - Power supply

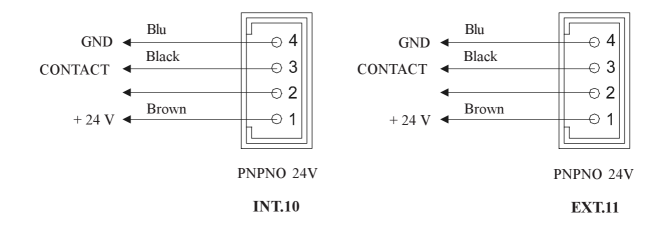




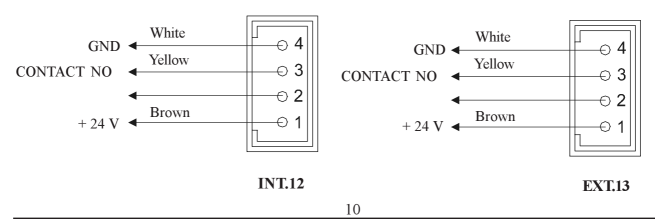
8 - Metal Detector







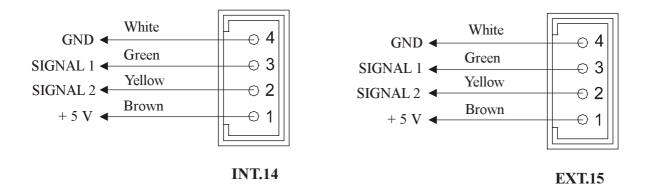
12 - 13 - Accident prevention photocells



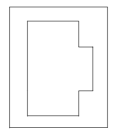
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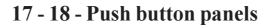


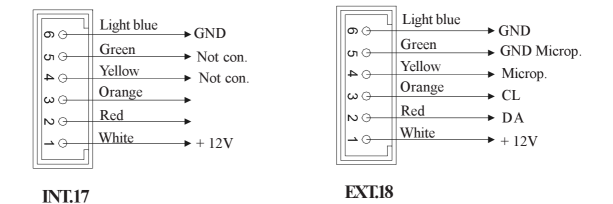


16 - Main Console

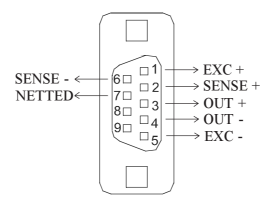








19 - Loading cell





N°	NAME	PREDISPOSITION
1	INP 6	On (Contact NC)
2	INP 7	Person sensor
3	+ 24 V	On (Common)
4	GND	Not used
5	+ 12 V	Not used
6	+ 12 V EXT	Photo couplers
7	INP 8	Rubber side opening
8	INP 9	Ext. unlocked
9	INP 10	Int. unlocked
10	INP 11	m.d. exclusion for one passage
11	+ 24 V	Mechanical lock (contact C)
12	INP 0	Mechanical lock (contact NO)
13	INP 1	Auxiliary input metal alarm (see
		metal alarm connector as well)
14	+ 24 V	First entrance key (contact C)
15	INP 2	First entrance key (contact NC)
16	INP 3	Internal radar or Badge (contact NO)
17	+ 24 V	Radar (Common)
18	INP 4	External radar or Badge (contact NO)
19	INP 5	Post key (contact NC)
20	+ 24 V	Post key (contact C)

20-Inputs



INPUTS CONNECTOR

21-Exit

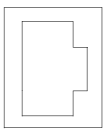
N°	NAME	PREDISPOSITION
1	GND	Not used
2	OUT 8	Camera cycle
3	GND	Not used
4	OUT 7	m.d. block Ceia
5	GND	Not used
6	OUT 6	Person present
7	GND	Not used
8	OUT 5	Night function
9	GND	Not used
10	+ 12 V OUT	Power supply 12V protected
		for external use
11	GND	Earthing for external use
12	OUT 3	Not used
13	GND	Not used
14	+ 24 V OUT	Power supply 12V protected
		for external use
15	GND	Earthing for external use
16	OUT 1	Not used



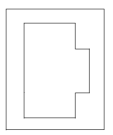
OUTPUTS CONNECTOR



22 - Net 1 (SUN system, where needed)



23 - Net 2 (SAIMA Metal Detector, with digital console)



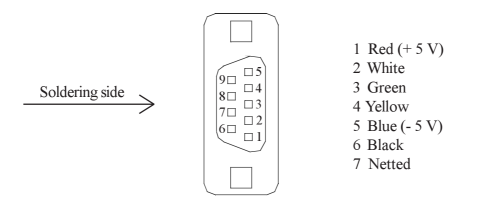
24 - Led self analysis

LED CONDITION	MEANING
OLD 1 on	Encoder error
OLD 2 on	Weight error
OLD 1 and 2 on	One rubber side excluded
OLD 3 on	Micro position error
OLD 1 and 3 on	Encoder direction error

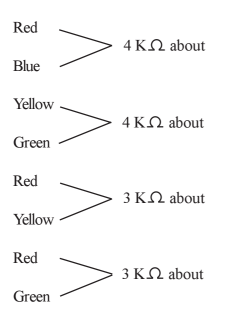


Weight system connection diagram

DB9 male connector that connects the weight system:

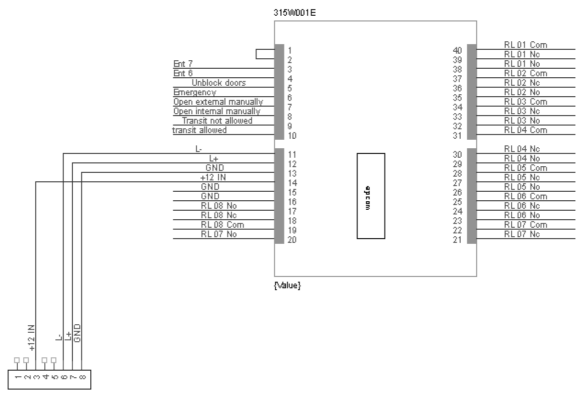


Optimal working measures





Auxiliary board I/O 315 connection diagram



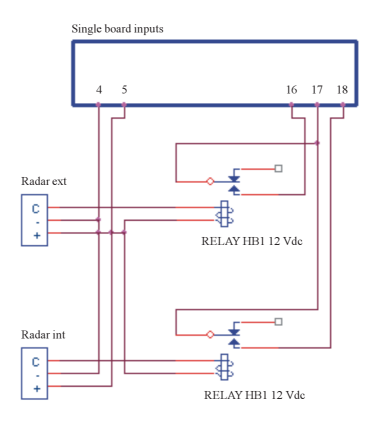
Singleboard metal connector

RL 01 TRANSIT VALIDATION IN ENTRANCE

- RL 02 TRANSIT VALIDATION IN EXIT
- RL 03 BOOTH CONTACT IN EMERGENCY
- RL 04 INTERNAL DOOR CONTACT CONDITION
- RL 05 EXTERNAL DOOR CONTACT CONDITION
- RL 06 EXCESSIVE WEIGHT SIGNAL
- RL 07 INTERCOM SIGNAL



Radar connections diagram

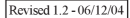




EQ-34 sensor adjustment



The EQ-34 sensor must be adjusted (tare) with the "X" trimmer. With the aid of a white sheet it is possible to measure the dimension of the beam which must be adjusted to a maximum of 30 cm from the ground.





Internal Intercom Porter



By pushing the key with the bell inside the booth, the intercom porter is activated (placed on the ceiling of the booth) enabling communication with the console.



III - PROGRAMMING AND ANALYSIS

Testing for bad or broken booth components and changes to the parameters different from those set by the factory, must be made with the "Power Console" software available on request from Saima Sicurezza.

The "Power Console" program has been created to manage the Saima booth functions, of the "Single board type.

This program works only with a hardware key. Should you need one, please contact Saima technical assistance service.

This program communicates with the booth using a serial door on the PC through a RS232/RS485 converter.

In order to work the software needs the following kit:

- RS232/RS485 converter.
- converter cable DB9 female, DB9 male.
- interface cable converter/logic 8 prong plug.
- programming cable with button.
- hardware key.
- The minimum required to install is:
- Windows 2000 Professional.
- RAM 128 Mb.
- 100 Mb of free space on the hard disk.

Installing the "Power Console" program.

Click on "hdd32.exe" and choose typical installation. This will install the driver for the hardware key. 2 Install "Power Console".

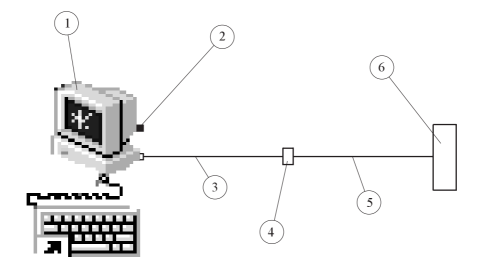
For instructions on how to use the "Power Console" software, you can request the handbook by calling Saima technical assistance service. For Metal Detector maintenance or to change the parameters set by Saima you must request the operating manual or contact Saima assistance service.

ATTENTION: If a system error called "ENCODER ERROR" appears on the input status screen, while opening the program, this could mean that:

- The power supply of the motors is inverted.
- Counting of the encoder rotation stage is inverted.
- -Some type of hindrance prevents the doors to move toward the closed position.



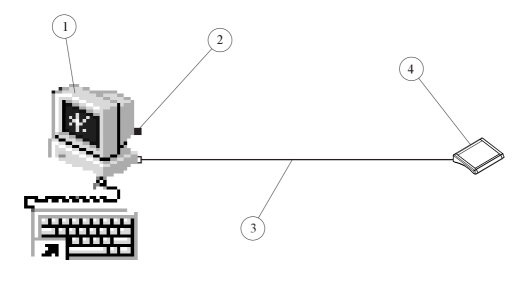
COMPUTER CONNECTION DIAGRAM - SINGLE CARD



1 - Personal computer.

- 2 Hardware key.
- 3 Serial cable DB9 female, DB9 male.
- 4 RS232 / RS485 converter.
- 5 Interface cable converter logic 8 prong plug.
- 6 Main Board.

COMPUTER CONNECTION DIAGRAM - METAL DETECTOR



- 1 Personal computer.
- 2 Hardware key.
- 3 Serial cable RS232 DB9 female, DB9 male.
- 4 Metal Detector Main Board.