

R017

System of accessories

TG001

TG888

TG222

TGPLUG6/8

TGCBUS8

TGFMOA6/8P

TG143

TGTEST

TGJ01R5

TGJ02R5

TGV404

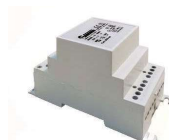
TG5551TR

TG5551TRC

TGCRS232



TG888



TG001



TGSPF01



TG143



TGPULG6/8



TGCBUS8



TGFMOA6/8



TG222



TGJ01R5



TGJ02R5



PLACCA



TGTEST

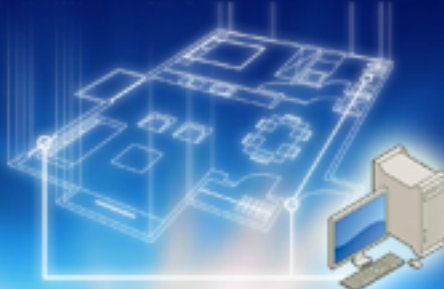
Summary

The system of accessories comprehends all the equipments necessary to the operations of each specific unit used in the hotel management control.

Accessories can be supplied also during the installation, respecting technical specifications, but ordering them inside the main system supply order will result more convenient.

The accessories usually included are: transformers, feeders, anti-noise filters, connectors RJ and special cables for Bus.

In the case the electric door-lock cannot be furnished by other suppliers, it will be possible to furnish it; in every case it will have to correspond to the technical features.



Control functions

The system accessories are used in the following way:

- Transformer TG001
- Feeding of the command module TG352, TG606, TG650, TG901
- Adapter TG888
- Feeding of the cards coders and converter TG851/ 861, TG004
- Filters anti-noise TG222
- Cut of the interferences on the electric lock except the type TGXX
- Connectors RJ - TGPLUG6 6 pins and TGPLUG8 8 pins
- Terminal connection plug-in for system boards
- System Cables
- Transmission Bus Cable (Cat.5) and communication TGCBUS8
- 6 pins flat cable TGFMOA6P (Room Devices).
- 8 pins flat cable TGFMOA8P (Room control unit positioned in the same environment).
- Cable RS232 mt.2 TG to connect the converters and the coders to the PC
- Various
- Window sensor TGSPF01
- Water sensor TG143
- Tester for verification connections cables/connectors + clamp for plug-in 6/8 TGTEST
- Electric match with door contact, to be installed on doors TGJ01R5 .
- Electric match without door contact, to be installed on doors TGJ02R5
- Printable white Chip Card TGV404
- Plastic Key-holder personalized with Transponder injection TG5551TR
- Printable white Chip Card Transponder TG5551TRC

Orders specifications

To order the accessories simply specify the model as:

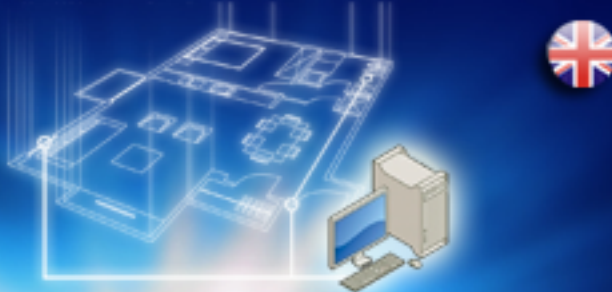
- Transformer TG001
- Adapter TG888 Tester per verifica collegamenti cavi/connettori + pinza per plug-in 6/8
- Filter TG222
- Connectors RJ 6 Pins TGPLUG6
- Connectors RJ 8 Pins TGPLUG8
- Cable x Bus a 8Pins cat. 5 TGCBUS8
- Cable x Bus TGCBUS8
- 6 pins flat cable TGFMOA6P
- 8 pins flat cable TGFMOA8P
- Window sensor TGSPF01
- Anti flooding sensor TG143
- Tester for cables/connectors + clamp for plug-in 6/8 TGTEST
- Electric match with door contact TGJ01R5 + fixing plate*
- Electric match TGJ02R5 + fixing plate*
- Cable RS232 mt.2 TG
- Chip Card TGV404
- Embeddable Transponder mm.10x5x5 TG551TR
- Transponder Chip Card TG5551TRC

Planning

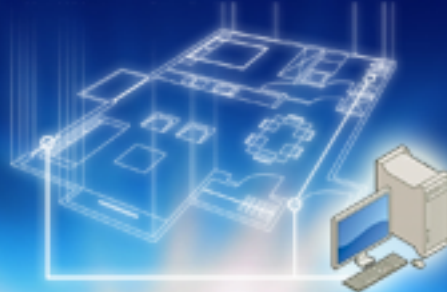
When planning the system installation adhere to all the norms (CEI) related to electric device installation.

Installation

The accessories placement must be compliant to all related system units.

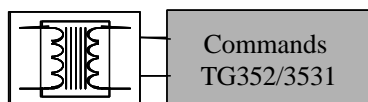
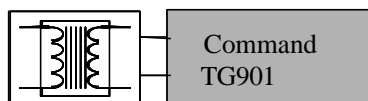
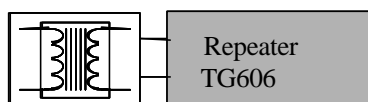
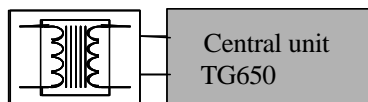


Technical Features	Transformer TG001 Power	220 - 11 V AC 30 VA	Dimension (HxLxD) Weight	55x150x70 mm 0,487 Kg
			Working Temp. Store Temp. Relative humidity	0..+50°C -20..+ 50°C 80 % annual average
	Adapter TG888 Power	220 V AC – 12 V DC 15 VA	Protection grade Dimension (HxLxD) Weight	IP 44 100x65x55 mm 0,490 Kg
			Working Temp. Store Temp. Relative humidity	0..+50°C -20..+ 50°C 80 % annual average
	Anti-noise Filter TG222	12 VAC – 12 VDC	Protection grade Dimension (HxLxD) Weight	IP 44 90x35x60 mm 0,200 Kg
			Working Temp. Store Temp. Relative humidity	0..+50°C -20..+ 50°C 80 % annual average
	Window sensor TGSPF01		Protection grade Dimension (ØxL) Weight	IP 44 10 diameter x35 mm 0,010 Kg
			Protection grade Dimension (HxLxD) Weight	IP 65 44x70x24 mm 0,033 Kg
	Sensor Anti-flooding TG143		Protection grade Dimension (HxLxD) Weight	IP 65 30x106x21 mm 0,033 Kg
			Working Temp. Store Temp. Relative humidity	0..+50°C -20..+ 50°C 80 % annual average
	Electric lock TGJ01R5 Consumption	12 VDC 200 mA	Protection grade Dimension (HxLxD) Weight	IP 44 30x70x21 mm 0,033 Kg
			Working Temp. Store Temp. Relative humidity	0..+50°C -20..+ 50°C 80 % annual average
Note: To order look for the indications about flask.	Opening contact Assembly flask	Included, usually opened (to specify in the order).	Protection grade	IP 44
	Electric lock TGJ02R Consumption	12 VDC 200 mA	Dimension (HxLxD) Weight	30x70x21 mm 0,033 Kg
Note: To order look for the indications about flask.	Opening contact Assembly flask	Included, usually opened (to specify in the order).	Working Temp. Store Temp. Relative humidity	0..+50°C -20..+ 50°C 80 % annual average
			Protection grade	IP 44

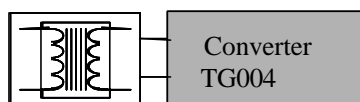
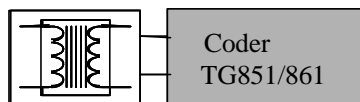


Connections

Transformer Mod. TG001

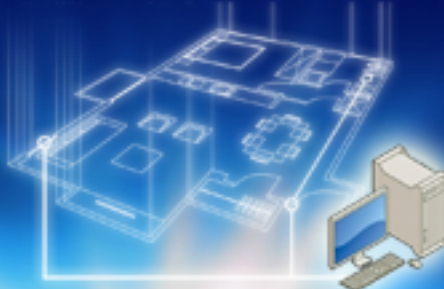


Adapter Mod. TG888



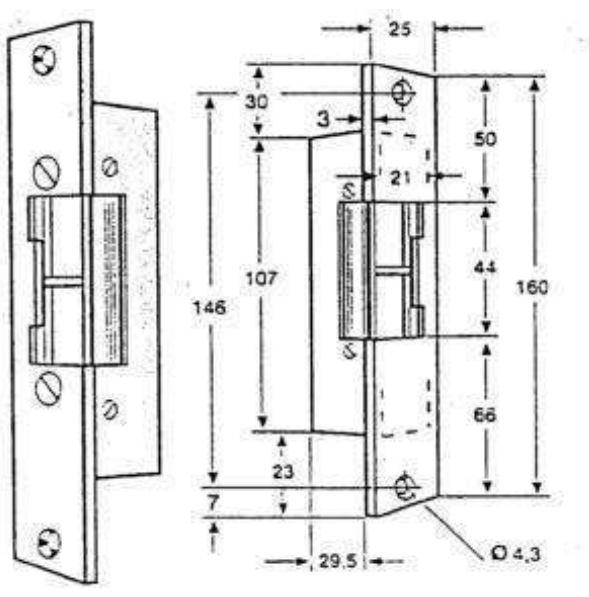
Connection details

Look for the details in the respective technical sheets of the system equipments.
(i.e.: the technical sheet R001 for the room unity Mod. TG650).



Dimension (mm)

Electric lock TGJ02 R5 with small flask



Electric lock TGJ02R5 with big flask

