

PROGRAMMABLE CORRIDOR STATUS



PRODUCT DESCRIPTION

RG.CSA.03 is a programmable card reader device designed for hotels. This device is placed in corridor next to a room door.

The device provides additional functionality thanks to the 3 capacitive keys and 3 bicolor LED indicators. The device can communicate with Mifare 1K RFID cards.

The RG.CSA.03 communicate with the rest of the system using RS485 port.

TECHNICAL DATA

ELECTRICAL SPECIFICATIONS				
Power supply	Nominal: 24 VDC, 2 W Voltage range: 12 30 VDC			
COMMUNICATION CHANEL				
RS485	BACnet MS/TP or Modbus Slave RTU/ASCII. Programmable baud rate (9600, 19200, 38400, 76800, 115200), Jumper selectable use of termination and polarization resistors			
USB	USB device, mini USB connector, service port			
INPUTS				
Resistance measuring inputs for NTC 20K temperature probe *	2			
OUTPUTS				
Relay outputs, 5 A (250 VAC and 30 VDC)	5			
USER INTERFACE				
Room number	YES			
Capacitive keys	3			
ADDITIONAL SPECIFICATIONS				
Operating temperature	0 +55 °C			
Storage temperature	-30 +80 °C			
Operating humidity	max 95% r.H., no condensation			
Protection degree	IP20			
Mounting	Wall mounting, for indoor use only			
Dimensions	Built in: 72x53x35 mm. Front panel: 130x102x12			
Weight	200g			

^{*} These inputs can be used as digital inputs



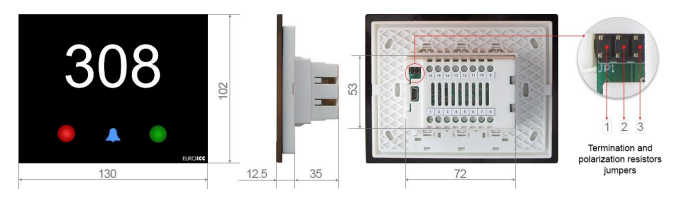
PRODUCT FEATURES

- Supports Mifare 1K RFID card
- Additional functionality provided by capacitive keys and LED indicators
- High level of flexibility thanks to a wide range of IO resources
- Room number has backlight
- Configuration, programming and debugging is done using PC based tool through USB port
- Resource sharing between controllers through BACnet network. Data sharing is performed without intervention of the supervisory system
- Jumper selectable standard polarizing and termination resistors on RS485 terminal

WIRING AND RESOURCES

LOCATION	NAME	DESCRIPTION	ADDRESS
Position 1	Power supply 24 VDC -	Device GND	
Position 2	Power supply 24 VDC +	Power supply +	
Position 3	RS485 B-	Communication – line	
Position 4	RS485 A+	Communication + line	
Position 5	AIN common	Device GND	
Position 6	AIN1	Analog input (Digital input)	IW0
Position 7	AIN common	Device GND	
Position 8	AIN2	Analog input (Digital input)	IW1
Position 9	NC		
Position 10	BOUT1	Binary output	QX7
Position 11	BOUT2	Binary output	QX8
Position 12	BOUT3	Binary output	QX9
Position 13	BOUT4	Binary output	QX10
Position 14	BOUT5	Binary output	QX11
Position 15	BOUT common	Common terminal for BOUT	
Position 16	NC		

DIMENSIONS AND MOUNTING



SAFETY NOTES



- The device is not allowed to be used outside the specified field of The device may only be opened at the manufacturer's site. It application, especially in aircraft or in any other airborne means of transport.
- It may only be installed by suitably trained personnel.
- Any legal regulations or regulations issued by authorities must be observed during assembly.
- does not contain any parts that can be replaced or repaired by
- The device contains electrical and electronic components and is not allowed to be disposed of as household refuse. All locally valid regulations and requirements must be observed.