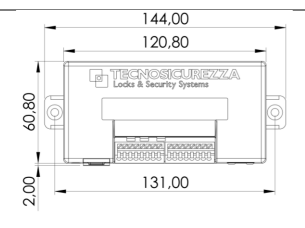


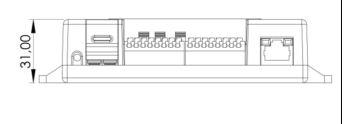
# T9355/IP: Input/output interface with ethernet port

#### T9355/IP includes:

- Plastic box
- Reset button
- Alarm signals terminals
  Keypad/lock connectors
- Ethernet port
- Jumpers NC/NO







For indoor use only.

## **RS485 PROTOCOL**

- 1. GND
- 2. RS485+
- 3. RS485 -
- 4. RS485 BUSY

# **BUTTON** KEYPAD & LOCK

### **OUTPUTS** \*

Dry contacts Normally open/closed

Max 30Vdc ===, 1A

Max 60Vdc ===, 300mA

Max 125Vac **₹**, 500mA

- 5. OUTPUT 1 (Silent alarm)
- 6. OUTPUT 1 (Silent alarm)
- 7. OUTPUT 2 (Penalty)
- 8. OUTPUT 2 (Penalty)

**INPUT** \*

Not isolated

Active low

9. GND (Remote block)

14.9V OUT+

10. INPUT 1 (Remote block)

11. GND (Remotely managed)

Short circuit between INPUT and GND to activate the signal. 12. INPUT 2 (Rem. managed)

(do not power the Input)

Vil Max= 0,5Vdc Vih Min= 3,0Vdc

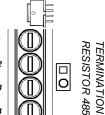
Max 50Vdc ===, 20mA

9Vdc OUT, max 100mA

**VDC OUTPUT** 13. GND

**POWER SUPPLY** 15. GND 16. PWR IN + 12Vdc-24Vdc (1A)











ETHERNET



12

14

<sup>\*</sup> Inputs and outputs can be changed by the TechMaster setup software. The values shown inside the brackets must be considered just as factory values.

The connection and installation of the interface has to be done by qualified personnel properly trained.

### RESET PROCEDURE.

- 1) Connect the reset-box to any of the keypad/lock connector on the interface.
- 2) Push and release the reset button. The LED blinks slowly.
- 3) Wait for 10 seconds. Led turns off.
- 4) Remove the reset-box.
- 5) The interface is now reset and it is ready to be installed on the system.

#### INSTALLATION PROCEDURE.

Before installing the interface, make sure that no ethernet hub is present in the system of interest. The use of ethernet hub indeed, might cause malfunctions of the interface itself. It is instead allowed using ethernet switches.

- 1) Make sure that the interface is in reset mode.
- 2) Connect the interface to the keypad.
- 3) Open the lock 1 and keep the bolt open.
- 4) Enter in the configuration menu.
- 5) Select 'Install I/O interface' submenu.
- 6) Enter Master code to complete the installation procedure.
- 7) The interface is now installed and ready to work.
- 8) When using the interface in 'RS485 mode', make sure the ID is set correctly.