

# **Elevator Control Server**



Product Code	ITR860-0001: IP Based ITR860-0002: KNX / IP Based
Power Supply	12 V - 2 A DC Power Supply
CPU	ARM Cortex A7 Dual-Core 2x1.2 GHz
Memory	1 GB DDR3
Storage	8 GB EMMC
os	Android
Temperature Range	Operation (-20°C70°C) Storage (-35°C100°C)
Network	100 Mbps Ethernet
RTC	System includes RTC with CR1220 battery
Dimensions	170 x 65 x 89 mm (W x H x D)

## **DESCRIPTION**

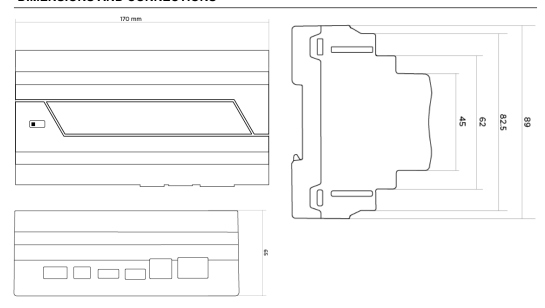
Interra Elevator Control Server, provides limitless scenario options with its KNX and TCP / IP connections.

The Elevator Control Server, which works integrated with KNX devices, touch panels, intercom systems ..etc. mobile applications can control the Elevator Control Server via touch panel or home server.

#### MAIN FUNCTIONAL CHARACTERISTICS

- Interra Elevator Control Server supports up to 10,000 different data points.
- Elevator Control Server can be configure by its web interface.
- Elevator Control Server has a default web interfaces which can be accessed by two ways:
  - a) Port 1880 must be used for Configuration Interface -> http://192.168.1.250:1880
  - b) Port 9090 should be used for Admin Panel Interface -> https://192.168.1.250:9090
- Elevator Control Server has 3 Input and 3 Output connectors.

## **DIMENSIONS AND CONNECTIONS**



## **MARKS**

**CE:** The device complies with Electromagnetic Compatibility Directive (2014/30/EU) and Low Voltage Directive (2014/35/EC).

Tests are carried out according to

EN IEC 62368-1:2020 and EN 50561-1:2013 standards.

