

Elevator Control Server

DESCRIPTION

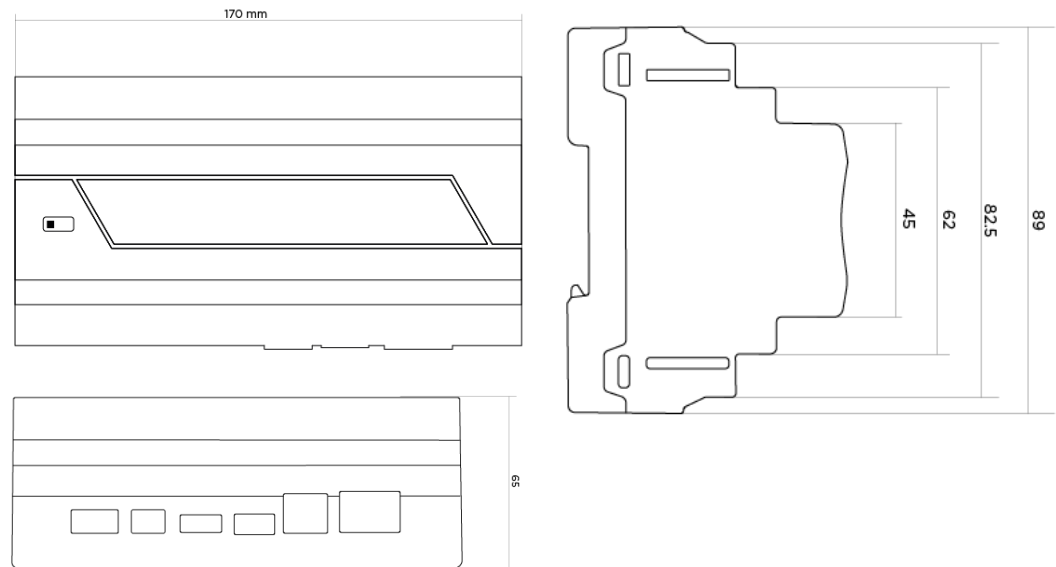
Interra Elevator Control Server, provides limitless scenario options with its KNX and TCP / IP connections.

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.

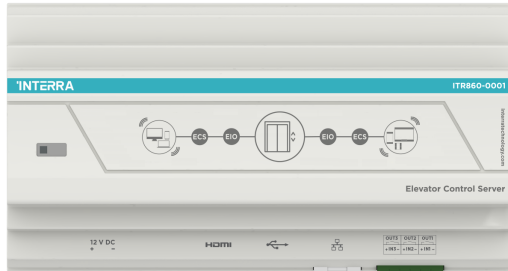
DIMENSIONS AND CONNECTIONS



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.



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°C...70°C) Storage (-35°C...100°C)
Network	100 Mbps Ethernet
RTC	System includes RTC with CR1220 battery
Dimensions	170 x 65 x 89 mm (W x H x D)

