



Product Code F09443 DUOX PLUS LIFT CONTROL UNIT

Reference	EAN
9443	8424299094434

Description.

Description

The DUOX PLUS **Elevator Control Unit** is a module that is used to provide elevator control service to the DUOX PLUS installation, that is, **visitors can access only the floor corresponding to the home that opened the door**. It is an interface between DUOX PLUS and MDS, with the MDS Central Unit responsible for the elevator control functionality, along with the relay decoders.

It connects to the DUOX PLUS bus, the MDS Board bus and the MDS Decoder bus.

- The elevator control functionality must be programmed in the MDS Central Unit, with the WINCOM+ software. Available at www.fermax.com in ONLINE SUPPORT/SOFTWARE along with the manuals.
- An elevator control module ref. 9443 and an MDS central ref. 2405 for each DUOX PLUS block.
- The DUOX PLUS general entry panels are considered as an MDS panel with address 10, regardless of whether there is more than one. The rest of the MDS addresses [11...31] are reserved for MDS equipment: panels, access control readers or door controllers.

System : DUOX PLUS (2-wire digital)



Technical Details

Assembly can be carried out either by screw fixing or by DIN rail installation. Dimensions: 86 (H) x 89 (V) x 26 (D) mm. // 3.38 (H) x 3.50 (V) x 1.02 (D) inches.

- Supply voltage: 18 24 Vdc (obtained from the DUOX bus); 12 Vdc (uses MDS power)
- Standby consumption: 0.5 W
- Maximum consumption: 0.54 W
- Operating Temperature: -5°C to +40°C // 23°F to 104°F
- Humidity: 90% without condensation

Details.

Weight (kg)

0.150957

Packaging measurements (height x width x depth) cm 6,5x11,3x9,6 Video Door Entry system Technologie

DUOX

Manuals

 970178 Unidad control ascensor duox V10_19.pdf

Declaration of conformity

• DOCF09443EN.pdf