





REF.2419 8 S MDS DIN VIDEO DISTRIBUTOR

Technology Guides >> MDS Equipment

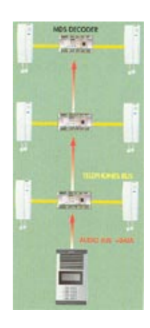


System installation just requires BUS type wiring. A cable runs through the vertical installation in the building connecting the outdoor panel with the apartments and also interconnecting the different blocks in the case of residential areas. The MDS DECODER is the "intelligent" element of the system. Installed at the different floors of the building, it links up the apartments with the outdoor panel and the rest of the elements of the installation. Call to every apartment is generated

by the Decoder to which it is related and sent to the corresponding telephone. Full privacy communication, which means it cannot be heard from any other telephone. Decoder isolates the houses from the rest of the installation, so that any telephones off hook do not affect the operation of the system. In the case of video entry system, it is necessary to add an MDS VIDEO DISTRIBUTOR on the floor to split video signal 1 unit for every 8 apartments (video door entry system). Operates along with a DECODER.

Technical specifications

There are different types of BUS in the installation: • AUDIO + DATA BUS (cable 4 wires+screened twisted pair, Ref.5918) For interconnection between panels-decoderscentral units. • VIDEO BUS (cable 3 wires + coaxial, Ref. 5919) For connection between video panel cameradistributors. • MONITOR CONNECTION BUS (cable, Ref.59200) For on-floor interconnection between decoder+distributor and monitor of the apartment. TELEPHONE CONNECTION BUS (cable, Ref.5922) For onfloor interconnection between decoder and telephone of the apartment.



Additional information

Size of product when packed: 6.5x18x10 cm

0,300 Kg Weight:

EAN13: 8424299024196



FERMAX ELECTRONICA, S.A.E. EXPORT DEPARTMENT Avda. Tres Cruces, 133 46017 VALENCIA (Spain)

Phone Fax e.mail web

34 96 317 80 11 34 96 378 84 02 export@fermax.com www.fermax.com







FERMAX - CIF A-46036554 - Avda Tres Cruces, 133 - 46017 Valencia - +34 96 3178011 -