

1200 SERIES

Entrance panels made of AISI 316 stainless steel with audio and colour video system

Alphanumeric keypad



The elements of the 1200 series can be assembled to provide entrance panels for the Two-Wire and Digibus systems. The entrance panels are supplied with a front plate and frame, to be completed with flush or surface mounted boxes, rainproof frames, electronic unit and additional modules. The entrance panels for Two-Wire, and Digibus systems are similar in appearance, the differences being determined by the components used.

The entrance panels for Two-Wire and DigiBus systems require the addition video or audio electronic unit, possibly additional push-button modules and the flush or surface wall-mounted boxes.

All of these entrance panels can be expanded with additional push-button panels or name card panels by joining a number of flush-mounted boxes or by using the surface wall-mounted boxes with rainproof frames. The entrance panels are also available with a gold effect treatment (colour code .../43, e.g. 1201/43)

also with
rainproof cover



Rainproof trim and surface wall-mount back box with rainproof trim, made of 15/10 gauge AISI 316 (V4A) stainless steel with embossed effect (and gold-effect PVD treatment).

Rainproof trims and back boxes are available in the versions for 1, 2, 3 and 4 panels installed side by side, 2 and 3 modules high.

EDVAX

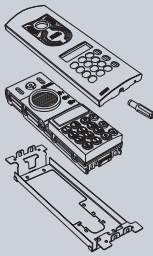
 **VIMAR** group



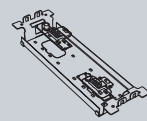
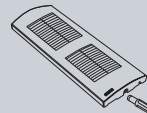
DUEFILIELVOX



DIGIBUS



In order to assemble an audio or video entrance panel with a display and alphanumeric keypad, in Two-Wire or Digibus systems, add a video or audio alphanumeric electronic unit only.



In order to assemble an extension entrance panel with name cards, in Two-Wire or Digibus systems, no additional components are required.



Card for 15 names

Additional plates with name cards and LED backlighting. Each card enables insertion of 15 names and is supplied as standard with an LED lighting circuit for connection to the electrical unit or system.

