

# 1200 SERIES

Panels with *Fingerprint* sensor

**ELVOX**<sup>®</sup>  
Communicating in style

Technical sheet



Panels made of AISI 316 stainless steel  
with biometric sensor

## Features

1200 series panels made from 8/10 gauge AISI 316 (V4A) stainless steel plate with embossed surface finish, stainless steel frame and 2 end caps in die-cast aluminium.

The push-buttons are made of clear polycarbonate with a protective stainless steel casing.

Available in the 3-module version (395x100x22 mm), for flush wall mounting with back box type 9193 or surface wall mounting with type 1E3x.

Protection rating: IP44.

Can be used in installations with Two-Wire, Digibus or Sound System technology.

Biometric sensor with LED indicator and remote control unit for storing fingerprints and for controlling a relay.

Can store up to 99 fingerprints.

Fingerprint and relay programming is performed directly on to the control unit and biometric sensor.

The control unit is powered by power supply unit type 6582 which can be positioned at a maximum distance from the sensor of 500m (with suitably rated cable).

The control unit incorporates a relay which can be programmed either as a bistable relay or as a timed relay with a maximum activation time of 99 seconds.

The relay has a 230VAC/10A voltage-free contact.



SOUNDSYSTEM



DUEFILVOX



DIGIBUS

## Components

Items	Descriptions
12AD	3-module height audio/video panel for electronic modules with display and alphanumeric keypad, plus biometric sensor, control unit and connection cable.
12A0	3-module height audio/video panel without call buttons, with biometric sensor, control unit and connection cable.
12A1	3-module height audio/video panel with 1 call button, biometric sensor, control unit and connection cable.
12A2	3-module height audio/video panel with 2 call buttons, biometric sensor, control unit and connection cable.
12A3	3-module height audio/video panel with 3 call buttons, biometric sensor, control unit and connection cable.
12A4	3-module height audio/video panel with 4 call buttons, biometric sensor, control unit and connection cable.

[www.elvox.com](http://www.elvox.com)

