

Interface - TECHNICAL CHARACTERISTICS

01996 - Interface for connecting the Elvox Due Fili video door entry system to a computer with Microsoft Media Center®

By means of the RJ11 (Eikon 20320, Idea 16335, Plana 14320) socket connected to the Elvox Due Fili system Bus, the device enables the connection between the respective video entry system and the Media Center® computer so as to manage the Elvox door entry system using the Vimar application for Microsoft Media Center. The interface has a RJ11 input for connecting the Elvox Due Fili system Bus and a RCA output for connection to the Media Center® computer.

Technical specifications

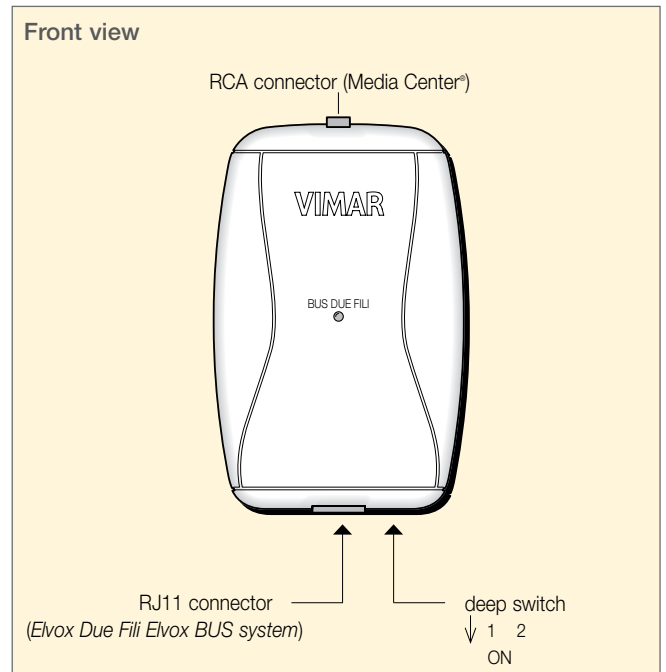
- supply directly from BUS of Elvox Due Fili system;
- dedicated cable with RJ11 connector for BUS connection of Elvox Due Fili system, length 2 meters (supplied);
- Operating temperature: + 5 °C - + 40 °C
- dimensions: 115x75x25 mm

Operating

The BUS LED lights on, when the interface is connected to the Elvox Due Fili video door entry system Bus (by means of the cable and the RJ11 socket).

Conformity to Standards

EMC Directive,
EN 55022, EN 55024 Standards

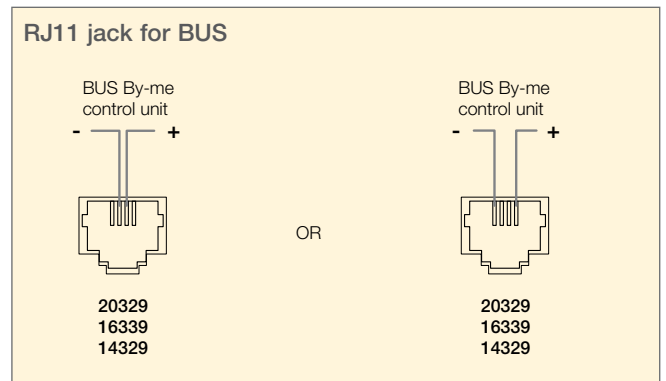


Special RJ11 jack for BUS

The jack enables the connection, through 01847 interface (provided in art. 01997.2), of By-me system with PC supplied of application for management of the system with Microsoft Media Center®.

Technical specifications

- 6-conductor, 4-contact
- screw terminals connection



Interface for programming with CD with EasyTool software

01996 Interface for Elvox Due Fili video door entry system connection, from RJ11 jack to PC with Microsoft Media Center® through RCA-inputs



01996

Special RJ11 jack for BUS

Special RJ11 jack for BUS, screw terminals

EIKON



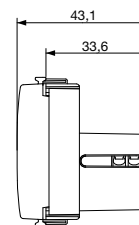
20329
grey



20329.B
white



20329.N
Next



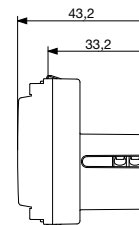
IDEA



16339
grey



16339.B
white



PLANA



14329
white



14329.SL
Silver

