











SFERA NEW - SFERA ROBUR Wide angle audio and video module

351300

Description

Wide angle audio/video module for the installation of 2 WIRE colour video systems. With Colour camera with 1/3" sensor and white LEDs for the lighting of the shooting field. Mist prevention heating resistance. Loudspeaker and Microphone volume adjustments. It can manage up to 98 pushbutton calls using the additional double row pushbutton modules. It offers the possibility of opening an electrical door lock directly connected to clamps S+ and S- (18 V 4 A impulsive - 250 mA holding current 30 Ohm max) and of connecting a local door lock release pushbutton on clamps PL. Preset for additional power supply. Fitted with front LEDs for the notification of the operating status: door lock release, communication active, call put through, and system busy. Integrated optic sensor for the switching on of the night backlighting. To be completed with surround plate. The device must be configured physically or using a PC and the TiSferaDesign software.

Related items

351301	Sfera New wide angle A/V front cover - A	Allmetal (IK 08)

- 351302 Sfera New wide angle A/V front cover - Allwhite (IK 08)
- 351303 Sfera New wide angle A/V front cover - Allstreet (IK 08)
- Sfera New wide angle A/V front cover with 1 pushbutton Allmetal (IK 08) 351311
- 351312 Sfera New wide angle A/V front cover with 1 pushbutton - Allwhite (IK 08)
- Sfera New wide angle A/V front cover with 1 pushbutton Allstreet (IK 08) 351313
- 351321 Sfera New wide angle A/V f/cover with 2 pushbuttons on double row - Allmetal (IK 08)
- Sfera New wide angle A/V f/cover with 2 pushbuttons on double row Allwhite (IK 08) 351322
- 351323 Sfera New wide angle A/V f/cover with 2 pushbuttons on double row - Allstreet (IK 08)
- Sfera Robur wide angle A/V f/cover (IK 10) 351305
- 351315 Sfera Robur wide angle A/V f/cover with 1 pushbutton (IK 10)
- 351325 Sfera Robur wide angle A/V f/cover with 2 pushbuttons on double row (IK 10)

Technical data

Power supply from SCS BUS: 18 - 27 Vdc Stand by absorption (with backlighting LEDs off): 15 mA Stand by absorption (with backlighting LEDs on): 20 mA Max. operating absorption: 140 mA Colour sensor: 1/3" F2.5 f1.8 mm Lens: Resolution: 330 TV lines (horizontal) Illumination of the viewing field: white LED Brightness adjustment: Automatic

2:1

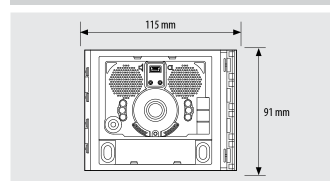
Mist prevention heating resistance

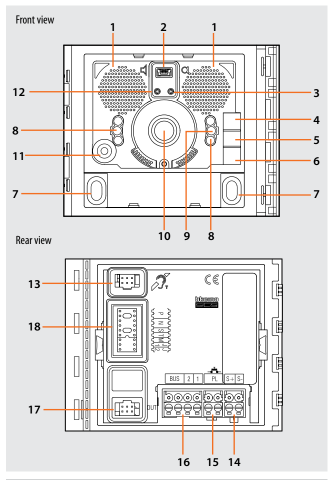
Operating temperature: (-25) - (+70)°C

Protection index (pushbutton panel assembled): **IP 54**

Dimensional data

Interlace:





Legend

- 1. Loudspeaker
- 2. Mini-USB connector for the connection to the PC: download/upload the advanced configuration and device firmware update
- 3. Microphone volume adjustment
- **4.** LED for door status notification. GREEN ON = door open
- 5. LED for communication status notification. GREEN ON = active communication
- **6.** LED for system status notification. GREEN ON = put through call RED ON= busy system
- 7. Call pushbuttons
- 8. White LEDs for night lighting of the shooting field
- 9. Light sensor for automatic switching on of the night backlighting
- 10. Wide angle colour camera
- 11. Microphone
- 12. Loudspeaker volume adjustment
- 13. Connector for the connection of the 352700 inductive loop module
- 14. Plug-in clamps for the connection and control of the electrical door lock (18 V 4 A impulsive 250 mA holding current 30 ohm max)
- 15. Plug-in clamps for the connection of the local door lock release pushbutton
- 16. Plug-in clamps for the connection of the local power supply and the 2 WIRE SCS BUS
- 17. Connector for the connection to subsequent modules
- 18. Configurator socket