

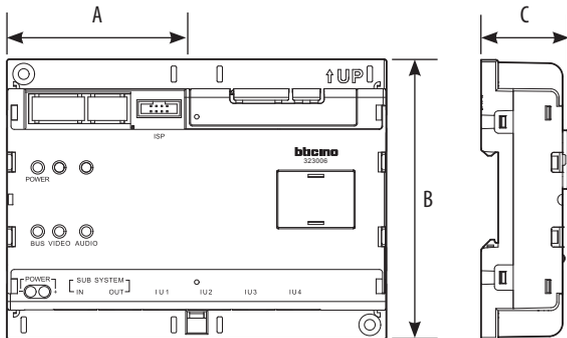
Description

Floor shunter device. Used to convert video signals on the BUS to transfer mode and distribute them to the connected internal units. To be installed between floors. It includes the function of isolating BUS with connected internal units, short-circuit protection functions and indicate the operating status of communication: Video, audio, power supply. Each floor shunter can be connected to 4 internal units. DIN rail installation.

Technical data

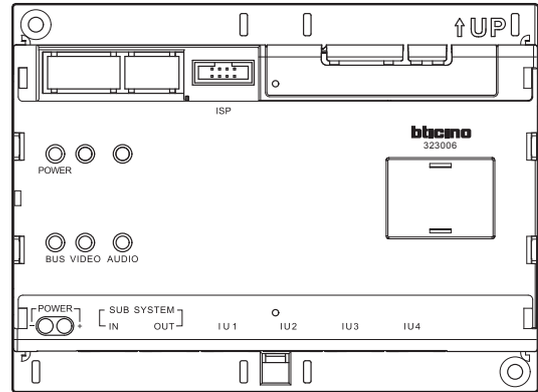
Power supply: 30 Vdc
 Stand by current absorption: < 25 mA
 Operating current absorption: < 130 mA
 Stand by power consumption: < 0,75 W
 Operating power consumption: < 4 W
 Operating temperature: 0 – 40 °C

Dimensional data

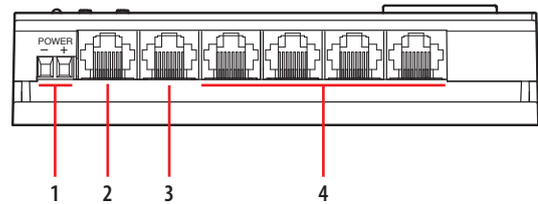


A	B	C
90 mm	183 mm	72,5 mm

Front view



Bottom view



Legend

1. Additional Power supply connector 30 Vdc
2. Riser system BUS input connector to connect last 323006's SUB SYSTEM OUT connector or 323003 SUB SYSTEM connector
3. Riser system BUS output connector to connect next 323006's SUB SYSTEM IN connector
4. Connect four internal unit separately