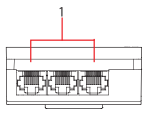
Entrance panels video mixer

Description

D45 System interface device used to mix signals coming from 5 entrance panels. The video transfer distance can be adjusted by setting the gain adjustment DIP SWITCH. DIN RAIL installation.

Possibility to connect in cascade several entrance panel video mixer.

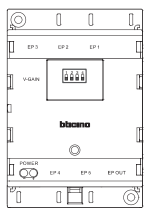
Upper view



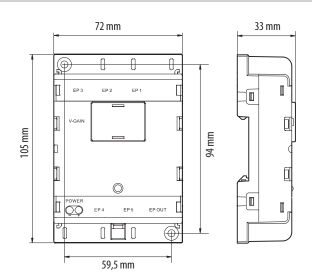
Technical data

Power supply: 30 Vdc
Stand by current absorption: \leq 20 mA @ 30 V
Max operating current absorption: \leq 60 mA @ 30 V
Stand by power consumption: 0.6 W
Operating power consumption: 1.8 W
Operating temperature: (-10)-(+40)°C

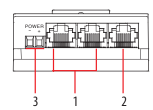
Front view



Dimensional data



Lower view



Legend

- 1. RJ45 System BUS entrance panels (EP1 to EP5) connections
- 2. RJ45 Entrance panels output connector. Connect to D45 system BUS
- 3. 30 Vdc power supply input connector

| Video gain settings | | | | | |
|-------------------------------|---------------|-----|-----|------|-------|
| DIL 2MITCH 2CTUNA HISTIACTION | | | | ON 1 | 2 3 4 |
| | Distance | 1 | 2 | 3 | 4 |
| Colour signal | 0 – 300 m | OFF | OFF | OFF | OFF |
| | 300 – 700 m | ON | OFF | OFF | OFF |
| | 700 – 1000 m | ON | ON | OFF | OFF |
| B/W signal | 1000 –1500 m | ON | ON | ON | OFF |
| | 1500 – 2000 m | ON | ON | ON | ON |