

Mixed Mini controller (Alpha)

(Max 10 doors - 10 IO - 10 terminals)



Codification and designation :

DBM-6105 Mixed Mini controller (Alpha) (Max 10 doors - 10 IO - 10 terminals)

General description :

The DBM-6105 mixed mini controller is configured via a PC and the DBM6000 software. It is completely stand-alone. When connected to the managing computer, the mini controller transfers all events to the server database.

The DBM-6105 manages 10 access units, 10 headends and 10 consoles. The 10 elements in each may be RS485 or IP as required.

Technical characteristics :

- ARM processor A5 card - 528 MHz
- 64 MB DDR2 RAM memory 133 MHz
- Stand-alone mode for 100,000 users
- Integral time stamp – Maintained for 4 days when switched off.
- 128 MBYTE flash memory facilitating upgrades
- IP link to the controller and IP elements (10/100/1000 Mbits)
- RS-485 bus link to the RS485 elements
- Anti-tamper input contact (forcing of box)
- NO and NC alarm contact 250 Vac / 2A on resistive load
- Unique MAC address
- IP cabling: UTP Category 5 (10/100/1000 Mbits) and UTP Category 6
- Power supply: 13.8 Vdc min. 60 mA - typical 120 mA - max. 1.2 A (on start-up)

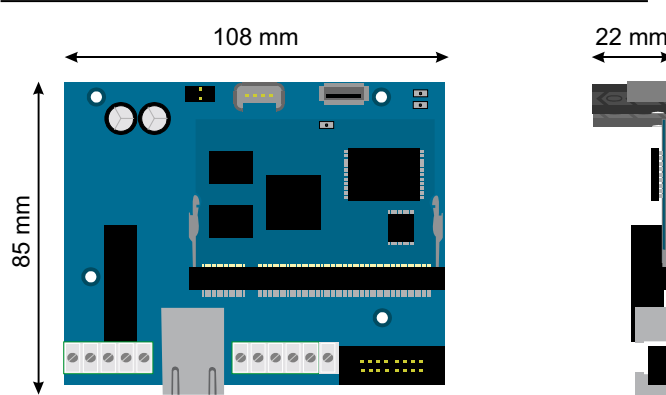
* The mixed mini controller does not allow connection of a GSM modem

Mixed Mini controller (Alpha)

(Maks 10 døres)

6105

SSI Huset



Vægt : 86,5 g

Kabling :

