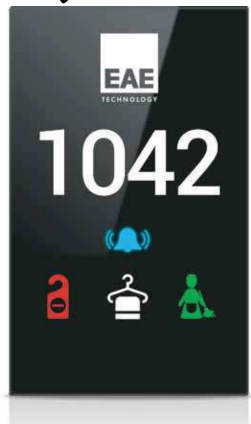


Datasheet Mona DND/MUR

EAE KNX MONA Series

All you need is EAE





www.eaetechnology.com



Datasheet Mona DND/MUR EAE KNX MONA Series



General Description



The Mona series DND MUR display, where you can easily see whether your guests are in the room, consists of a glass touch screen and includes room number, hotel logo, occupancy, Do Not Disturb, Make Up Room indicators and doorbell buttons.

- Customizable Logo
- Built-in touch buzzer button
- Suitable for flush mounting
- Device is powered by KNX
- Physical and KNX Doorbell output
- 2 x Relay Output
- Colourful LED Indicators
- The occupancy information is taken from KNX

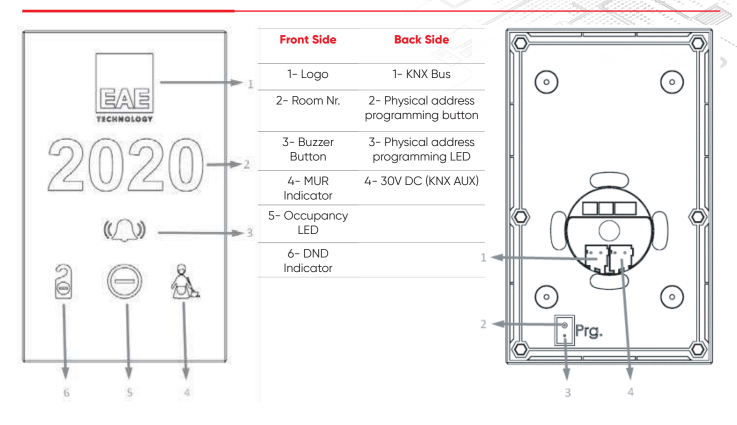
Technical Data

| Type of Protection | IP20 (IP65 optional) | EN 60529 |
|-----------------------|---|--|
| Safety Rating | II | EN 61140 |
| Connections | KNX Bus KNX AUX | Bus Connection Bus Connection |
| Power Supply | Voltage Current drawn from KNX bus Current drawn from KNX aux | 21V 30V DC, via the KNX <5 mA <60 mA |
| Operating Temperature | Ambient | -5° C + 45° C |
| | Storage | -25° C + 55° C |
| Humidity | Max. Air humidity condensation | 95% no moisture |
| Dimensions | Front Side | 120 x 195 mm |
| | Side- Surface mounted part | 13,2 mm |
| | Side- Flush mounted part | 20.8 mm |
| Box Material | Front Side – Glass Flush Mounted Parts – Polycarbonate | |
| CE | In accordance with the EMC guideline and low voltage | |



Datasheet Mona DND/MUR EAE KNX MONA Series

Functional Elements and Connections



Technical Drawings



