

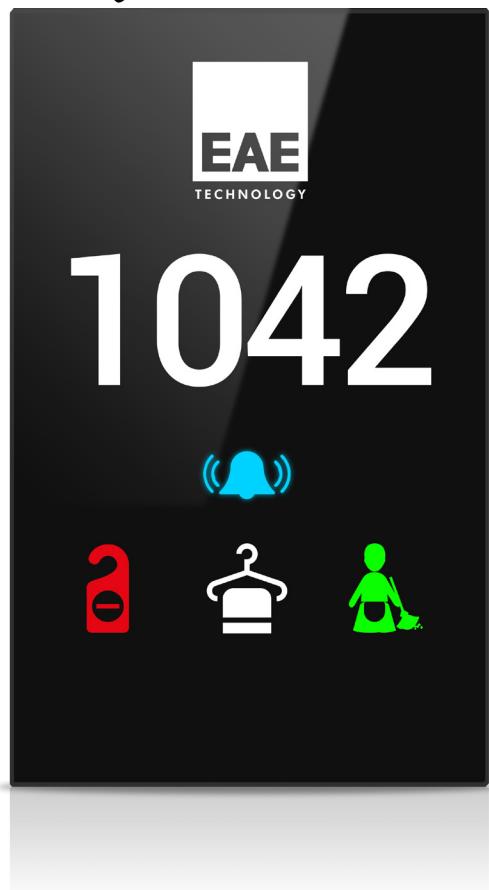
TECHNOLOGY

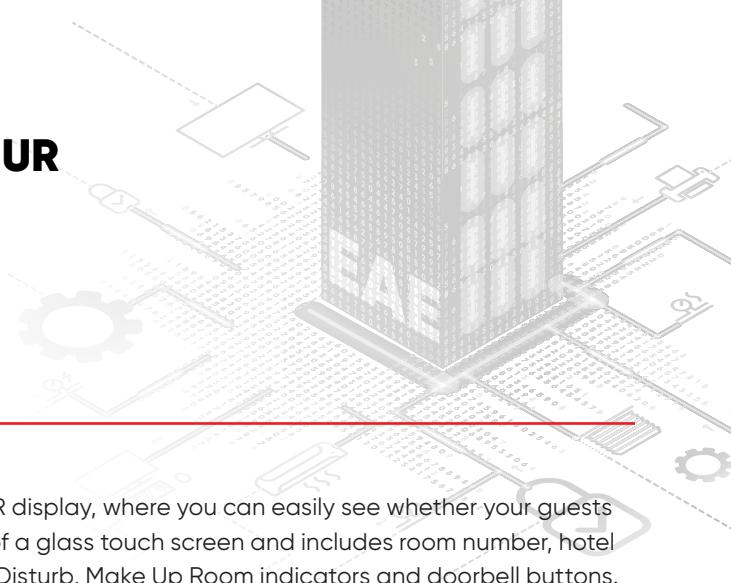


Datasheet Mona DND/MUR

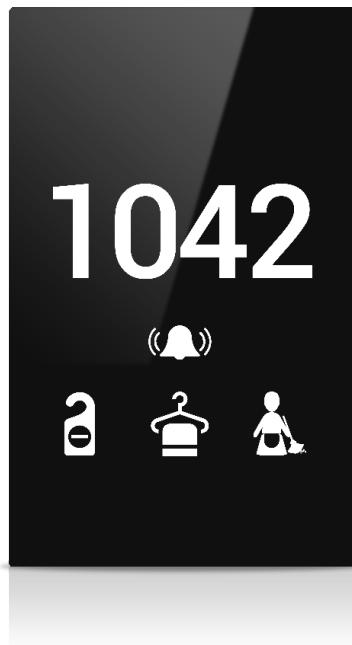
**EAE KNX MONA Series**

*All you need is EAE*





## General Description



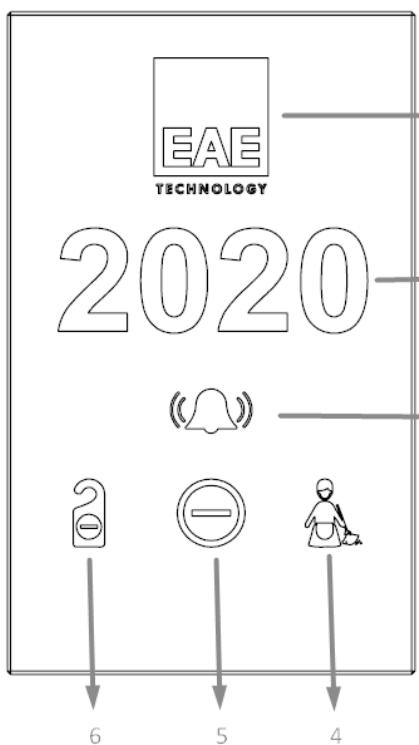
The Mona series DND MUR display, where you can easily see whether your guests are in the room, consists of a glass touch screen and includes room number, hotel logo, occupancy, Do Not Disturb, Make Up Room indicators and doorbell buttons.

- 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

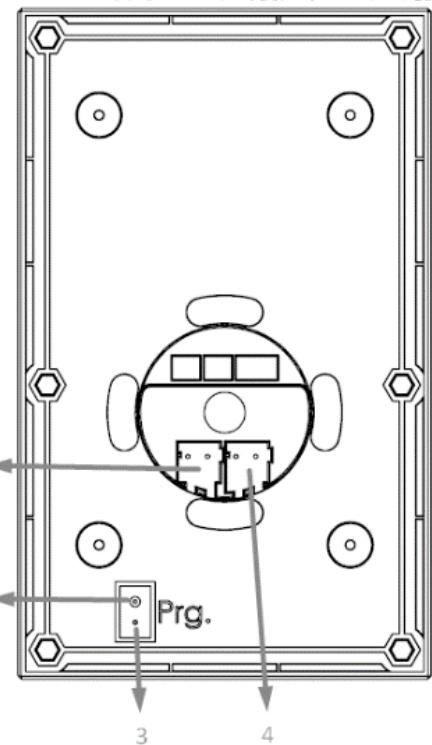
## Technical Data

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 <10 mA <60 mA
Operating Temperature	Ambient Storage	-5° C + 45° C -25° C + 55° C
Humidity	Max. Air humidity condensation	95% no moisture
Dimensions	Front Side Side- Surface mounted part Side- Flush mounted part	120 x 195 mm 13,2 mm 20.8 mm
Box Material	Front Side – Glass Flush Mounted Parts – Polycarbonate	
CE	In accordance with the EMC guideline and low voltage	

### Functional Elements and Connections



Front Side	Back Side
1- Logo	1- KNX Bus
2- Room Nr.	2- Physical address programming button
3- Buzzer Button	3- Physical address programming LED
4- MUR Indicator	4- 30V DC (KNX AUX)
5- Occupancy LED	
6- DND Indicator	



### Technical Drawings

