

GRMS - Basic

Functionalities

Room mode	The operation of devices (HVAC, lighting, power, shades, etc.) adjusts according to the room status (vacant, rented, guest in room, etc.).	✓
Door bell	The functionality of the doorbell is integrated into the touch panels.	✓
Smart presence	Presence is detected in a non-invasive manner using an entrance door sensor and a motion sensor in the room.	✓
DND/MUR	The functionality of DND/MUR is integrated into the touch panels and is signaled on the web application at the reception or back office.	✓
SOS	The functionality of SOS call is integrated into the room touch panel and is signaled on the web application at the reception or back office.	✓
Fire alert	A sudden rise in temperature can also serve as a warning of a potential fire. The alarm is displayed on the touch panel in the room and on the web application.	✓
Power supply management	Power management (sockets) that can operate either when the guest is in the room or when the room is checked in.	✓
Wake-up alarm	The wake-up alarm function is integrated into the touch panel and allows for a comfortable wake-up by opening the shades and turning on preset lights.	✓
Lighting	Lighting adjusts according to the room status and automatically switches to a preset scene when a guest enters the room. Manual control is enabled through switches, the touch panel, and the mobile application.	6x
	Shades adjust according to the room status and provide additional energy savings when the guest is not in the room. Manual control is enabled through switches, the touch panel, and the mobile application.	1x
Scene	Scenes allow for quick and convenient management of lights and shades through a touch panel or mobile app.	10x
HVAC	The heating and cooling system adjusts to the room's conditions to provide a high level of comfort to guests, while maximizing energy savings when the room is unoccupied or not rented out.	✓
	Heating / Cooling with a fancoil unit (3 speed fan, 2 valves).	1x
	Floor heating valve.	1x
	Bathroom radiator.	1x
	Ventilation operates in conjunction with the bathroom lighting (with a delayed on and off) and periodically when the room is not rented.	1x

Access management	Access control allows easy and comfortable access for guests and authorized personnel using QR codes, RFID cards, or by entering a PIN code on a keypad integrated into the touch panel located at the entrance.	✓
--------------------------	--	---

BOQ

Label	Description	Order code	qty/room
PS	Power supply 24 VDC	HDR-30-24	1 ×
MC	Master controller	MC-24-H1	1 ×
BC	Bus coupler	CAD-BC	1 ×
CR00	Corridor unit	CR-D1-B	1 ×
DL	Electric door lock	EL-B	1 ×
TS00	Temperature sensor	TS-S-WH	1 ×
TP00	4" Touch panel	TGP-4A-01-IQ	1 ×
ES00	Temperaure sensor	ES-W2-WH	1 ×
WS00	Window opened sensor	MOS-01	1 ×
PIR00	Motion sensor	IR-R-IW-WH	1 ×

grms_v2.2.0.pdf

grms_basic_dxf.zip