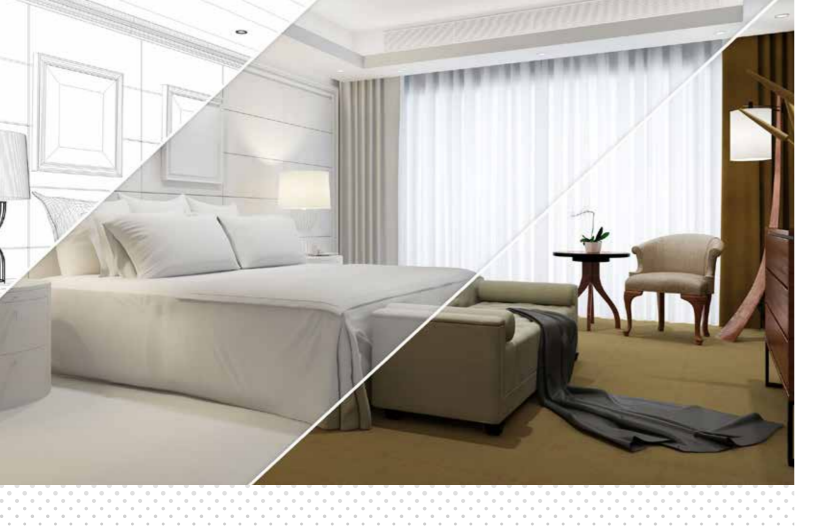




# **CATALOGUE**







# Saving energy and improving service quality

Through energy management to reduce the building's carbon emissions to the environment, it brings to the hotel significant benefits and economic values. Enhance customers with comfortable environmental experience and let guests feel at home.

# Content

4-9	Legrand Hotel Room Control Solutions	4
	Legrand Solution Advantages	6
	RCU System Architecture	9

# 2-21 Wired RCU System BACnet RCU 12 LS Serie RCU 14 LS/M Serie RCU 16 LA Serie RCU 18

22-27	Wireless System
	UX One - Smart Connected Thermostat 22
	Z9R - Smart (virtual) Key Card 26

30-46	RCU Control Panel
	UX Touch 30
	K9R 32
	E6/E5 36
	E4 42

# **ENHANCE GUEST EXPERIENCE & ENERGY EFFICIENCY**

If you want to improve customer comfort, simplify work and management for hotel operators, Legrand has solutions for new or retrofit projects

# **GREEN APPROACH**

- Energy management solution to reduce building carbon emissions and reduce environmental pollution
- Energy saving between 25% and 35% / year (based on average room occupancy/vacancy of one-year consumptions linked to HVAC and lighting control)
  - Different solutions to fit the existing infrastructure for an easy refurbishment and to limit the use of new materials



# **PRODUCTIVITY**

- · Wired and wireless connectivity inside and outside the room limiting huge investment on new and/or
  - Room data monitoring to simplify hotel staff tasks with Hotel Room Supervision software
    - Remote diagnostics and maintenance for installer



# **WELL-BEING**

- The lights and the temperature can be adapted depending on set scenarios such as: welcome, reading and watching TV...
  - · A complete set of additional peripherals to control all the room equipment: lights, curtains, services
    - · Contactless experience with the virtual key card function and integration with voice assistant to control the room and its scenarios



# **AESTHETICS & CUSTOMIZATION**

- Variety of control panels, materials & designs to match the decoration styles of hotel rooms
  - Customization of texts and icons for a user-friendly experience
    - Full consistency with Legrand wiring devices



# **CONTROL & SUPERVISION**

- · Legrand RCUs can manage the temperature, lighting, sockets, ventilation and curtains independently in each room
  - They can offer fully integrated control & monitoring via Legrand Supervision software
  - They can be integrated with any Building Management System (BMS) via third party solutions and standard protocols (IP Bacnet, OPC, MQTT...).
  - To enable a global management of the building and the hotel's operations, Legrand RCUs can be linked to a Property Management System like Fidelio/Opera or any others





# ECO-FRIENDLY PRACTICES ■ Reduce energy consumption ■ Decrease the carbon footprint ■ Attract environmentally conscious guests

**ENERGY MANAGEMENT SOLUTIONS** 

# **ENHANCED HOTEL PRODUCTIVITY**

- Streamline day-to-day operations
- Shorten response times for guest requests
- Preserve the hotel's assets for long-term sustainability
- Optimize housekeeping efficiency

# **GUEST ROOM MANAGEMENT SOLUTIONS**

# ELEVATED GUEST EXPERIENCE

YOUR NEEDS

- Provide a personalized and unique guest experience
- Ensure a more comfortable and enjoyable stay for guests
- Provide flexible and accommodating workspaces to meet the rising demand from digital nomads and remote workers

### **GUEST LOYALTY**

- Prioritize a restful night's sleep for guests
- Create an environment that encourages guests to return

# THE FEATURES

### WITH ENERGY MANAGEMENT SOLUTIONS (EMS)

- Energy usage reduction based on room occupancy
- Humidity control to reduce mold through efficient HVAC management during room inoccupancy
- HVAC Control
- General ON/OFF
- Basic lighting scenes

EMS optimize energy usage, providing environmental benefits and cost savings.

# WITH GUEST ROOM MANAGEMENT SOLUTIONS (GRMS)

- Dimming, scenes and curtains control
- Humidity control to reduce mold through efficient HVAC management during room inoccupancy
- Unique & customized user interfaces
- Integrations at room and building level

GRMS ensure guest satisfaction and operational efficiency through a comprehensive solution.

# **OUR SOLUTIONS**

### ROOM CONTROLLER

Wired solution

■ LA & LS/M RCUs

# Wireless solution

- UX One Smart thermostat
- Z9R Smart keycard (physical / virtual)

# USER INTERFACES

- RS 485
- 12V Dry contacts
- Mechanical Push

buttons

### ROOM CONTROLLER

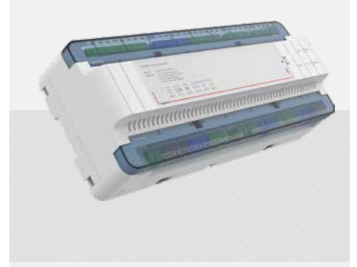
- IP BACNET RCU
- LS RCU
- LS/M RCU
- LA RCU

### **USER INTERFACES**

- SCS
- RS 485
- 12V Dry contacts
- Mechanical Push Buttons

# **RCU**

# Diverse RCU offers interconnected with many kinds of devices and protocols



# **■ RCU NETWORKING OPTIONS**

TCP-IP, BACNET, WIFI, SCS-BUS, RS485 BUS, MODBUS, ZIGBEE

# **■ LIGHTING CONTROL**

ON/OFF, Phase Dimming, 0-10V, DALI, DMX512, RGB Dimming

# **■ CURTAINS & SHEERS CONTROL**

Phase control motors, dry contacts

# ■ AIR-CONDITIONER TYPES

2/4-pipes FCU, split air-conditioner, VRV, DC brushless, 0-10V DC brushless, MOD-BUS, RS485 protocol

### ■ PMS INTERFACE

IPTV ···

Oracle (Fidelio Opera), Amadeus, Protel, HIS ···

# **■ THIRD PARTY INTEGRATION**

Interface with doorlocks (Assa abloy/Vingcard, Dormakaba , Salto…) Voice assistants Ipad/tablet

# **RCU CONTROL PANEL**

### ■ TYPES

SCS, RS485, 12V Dry Contact, Mechanical Push Button

### ■ MATERIALS

Metal, Plastic, Glass

### OPERATION MODE

Rocker Switch, Push-Push Button, Touch

### ■ BACKLIT

LED, LED Matrix, 2-Color Backlit, Proximity Light

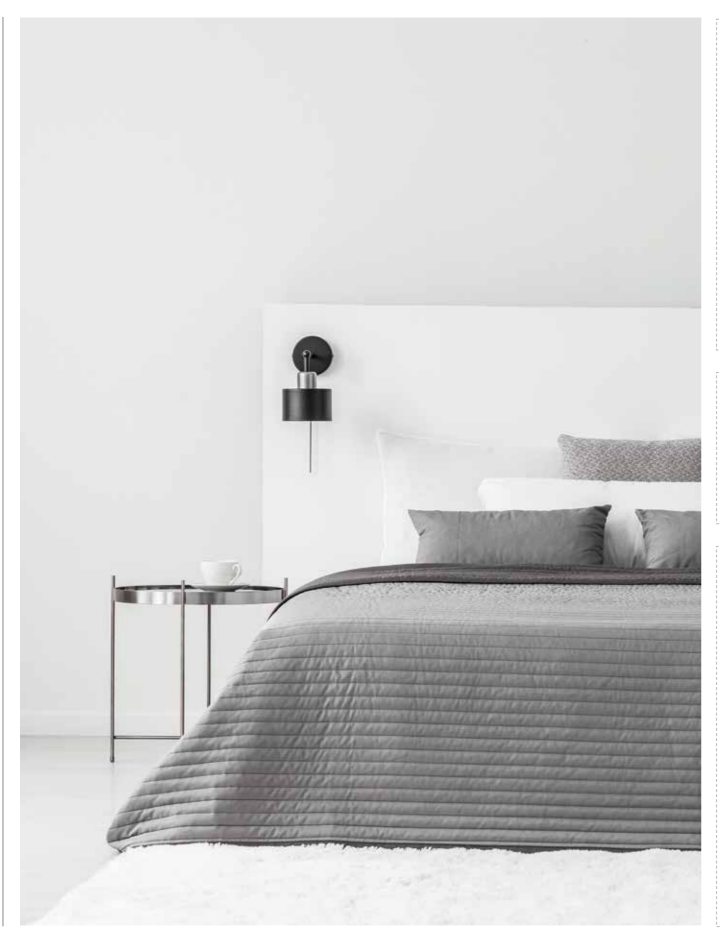
### MARKING

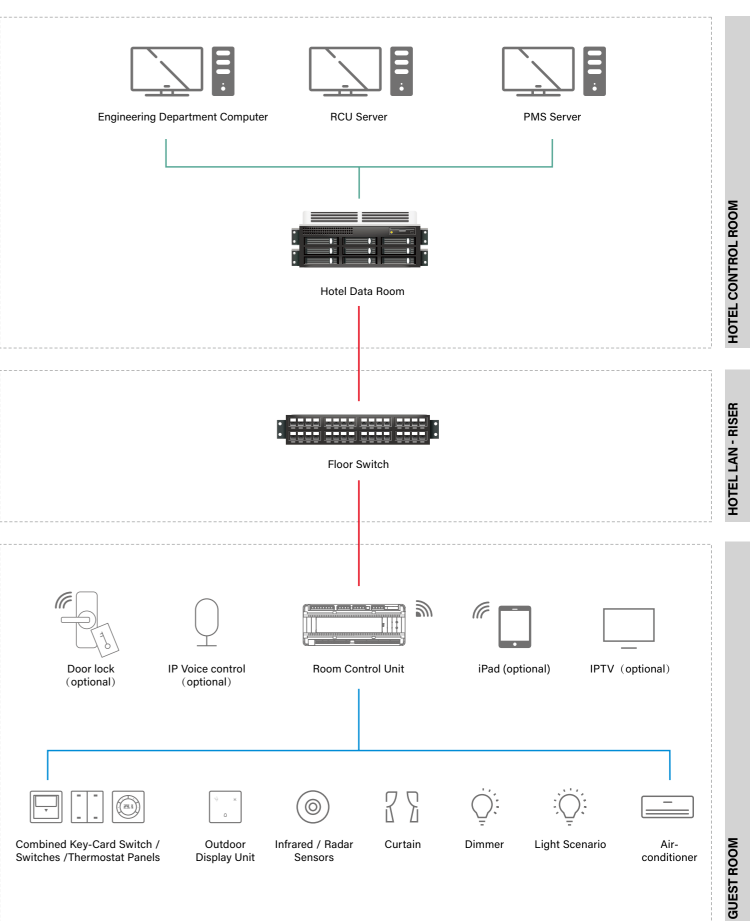
Laser, Silk-Printing

### **■ THERMOSTAT**

Support multi-gang fixing and matching with switches, with automatic and manual operations











# ASHRAE BACnet

# **BACnet RCU System**

- IP modular controller designed for controlling hotel guest rooms and common areas
- DALI dimming output embedded in the RCU
- Possibility to control all room functions (lights, shutters, temperature, DND/MUR functions.)
- · A BUS/SCS input is used to associate compatible actuators and BUS controls with the SCS protocol Inside the room
- Communication protocol over IP network: BACnet
- Integration of third-party systems (PMS, BMS, VRV/VRF System, access control.)



- Wiring devices compatibility: 220V traditional mechanical push buttons (Art D'arnould, Arteor, Mallia Senses, Galion, Living Now), SCS control panel (Arteor, UX touch, Living Now)
- Technologies compatibility : SCS, Dry Contact

# BACnet RCU









**BACnet Room Controller Units** 

Power modules equipped with output contacts for controlling:
- different types of ON/OFF load (lighting, roller shutters, contactors, motors, etc.)
- a DALI dimming output for 64 ballasts max.
Loads are managed by the controls to which they are linked: either by BUS SCS controls, or by wired connection input terminals (switches, push-buttons, volt-free contacts)

0 484 08 8 inputs - 10 outputs 8 DIN modules 17.5 mm 0 484 12 16 inputs - 16 outputs 12 DIN modules 17.5 mm

BT-E49

BT-F430R3V10

BT-F430V10

BT-F430/4

BUS power supplies

Maximum current supplied: 0.6 A 2 DIN modules 17.5 mm Input voltage: 230 VA - output voltage 27 V=

BT-346020 Additional power supply Provides power for Webserver 2 DIN modules 17.5 mm

DIN actuators for the control of ON/OFF valves, motorised valves, pumps and fan coils with 0-10 V proportional valves

Actuator with 8 independent relays for the control of on-off valves, motorised valves (open-close and three-point valves), pumps and fan

coils with 2 and 4 tubes 4 A resistive, 1 A motorised valves, pumps and fan coils 4 DIN modules 17.5 mm

Actuator with 3 independent relays and 2 x 0-10 Volt outputs for the control of fan coils with 2 and 4 tubes with 0-10 Volt proportional valves

4 A resistive, 1 A fan coils 4 DIN modules 17.5 mm

Actuator with 2 x 0-10 Volt outputs for the control of 0-10 V proportional valves 2 DIN modules 17.5 mm

DIN rail actuators 100/240 VA - 50/60 Hz

Actuator with 4 independent relays
For single, double or mixed loads:
6 A resistive,

3 A motorised valves, pumps and fan-coils 2 DIN modules 17.5 mm

	NO contact For lighting and motors 2 DIN modules 17.5 mm
BT-F411U2	2 outputs 10 A with neutral connection
BT-F411/4	4 output 6 A - common phase
	DIN on/off lighting controllers
BT-BMSW1003	DIN on/off lighting controllers For lighting (commercial sector) 4 outputs 16 A 6 DIN modules 17.5 mm

# **DIN** controllers for dimming

Multi-application DIN controllers

For use in conjunction with loads and control mechanisms (p. 641) for dimming control

For dimmable LEDs and CFL (Compact Fluorescent

Lamps) incandescent, halogen lamps and electronic transformers

2 outputs

BT-F413N

048872

loads with separate channels:
 1-300 VA / 230 V or 1-150 VA / 110 V
 loads with parallelized channels:
 2-600 VA / 230 V or 2-300 VA / 110 V

For 1-10 V ballasts

500 VA maximum 2 DIN modules 17.5 mm

RJ adaptor

For connecting Cat.Nos BT-BMSW1003, BT-BMSW1005, BT-F416U1, BT-BMDI1002 to the BUS Male connector

viale confiector

### **Contact interfaces**

Allow the connection between traditional wiring devices such as switches, time delay switches or external sensors
2 independent contacts

13

2 DIN modules 17.5 mm

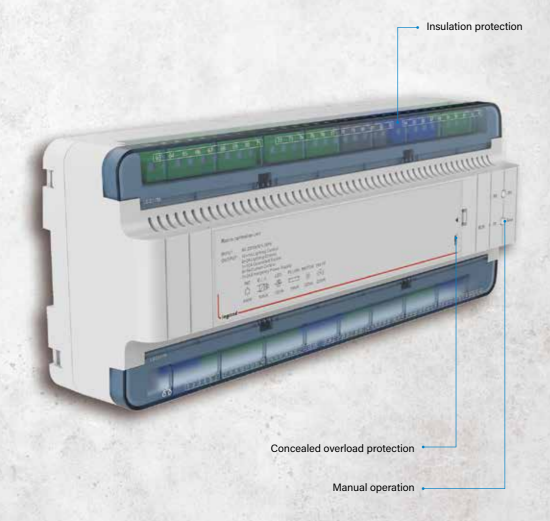
BT-F428 2 DIN mod

BT-3477 Basic modularity to be installed in flush-mounting box

# **RS485**

# **LS Series RCU**

- Modular design, 35mm DIN installation, easy maintenance.
- Main control module and other functional modules equipped with I/O ports.
- · Semi-transparent insulation protection and overload protection for every circuits for extra safety and reliability.
- Equipped with wiring terminals for an easy and fast installation.
- All modules have independent MCUs for flexible configuration and expansion.
- Communicating with 3rd party devices using the interface module.



- Wiring devices compatibility: 220V traditional mechanical push buttons (Art D'arnould, Arteor, Mallia Senses, Galion, Living Now), E4, E5, E6, K9R
- Technologies compatibility: RS485, 12V Dry Contact

# RS485 LS RCU

LS/2317M







LS/PWR4

LS/8CK

LS/8R

LS/4R4CK

LS/8R/H





LS/TR/T LS/8R/H LS/2317M LS/8CK LS/PWR4

**LS Main Control Module** 



# **MAIN MODULE**

Strong electricity input voltage: AC 220  $\pm$  10V 50Hz ELV input voltage: DC 12V Working current: < 315ma

External network communication mode: tcp/ip 1 way WiFi port 1 way (optional)

Intranet communication mode: RS485 port 2 channels Dry contact input: 23 channels, input voltage DC 12V Input signal of card: 1 channel

Indication output of dry contact: 17 channels

Light loop I: Resistive load: 4 \* 400W (max); inductive load: 4 \* 200VA (max); capacity load: 4 \* 200VA (max); Light loop II: Resistive load: 8 \* 200W (max); inductive load: 8 \* 100VA (max); capacity load: 8 \* 100VA (max); Emergency circuit: resistance load: 1 \* 200W (max); inductive load: 1 \* 100VA (max); capacity load: 1 \* 100VA (max);

Curtain circuit: 4 \* 100VA (max); Controlled socket: resistance load: 1 \* 2000W (max); induc-

tive load: 1 \* 1000VA (max); capacity load: 1 \* 1000VA (max) Installation: DIN-rail mounting Dimensions: 288x117x72mm

**LS Modules** 

LS/TR/B

LS/TR/T

LS/HAVC/T

LS/HAVC/DC

LS/PWR2



Standard rooms expansion interface module 1 - channel VRV / VAV RS485 interface

Suit rooms expansion interface module 2 - channel VRV / VAV RS485 interface

LS/HAVC/B

FCU air conditioner module for standard room Air conditioning circuit: 5 \* 200va (max) - 8 DIN modules

FCU air conditioner module for suite room

Air conditioning circuit: 10 \* 200va (max) - 8 DIN modules

DC variable frequency fan coil air conditioner actuator 0 - 10V output: 1 channel (≤ 100mA)

- 8 DIN modules Power supply, 2A

Output current: 0 ~ 2A - 8 DIN modules

8 DIN modules

- 8 DIN modules

**LS Modules** 

Power supply, 4A Output current: 0 ~ 4A - 8 DIN modules

Curtain actuator, 8 channel Curtain circuit: 8\*200VA (max))

- 8 DIN modules

ON/OFF actuator, 8 channel Lighting circuit: 8\*200W (max)

- 8 DIN modules ON/OFF + Curtain control actuator, 8 channel Curtain circuit: 4\*200W (max)

Light loop: 4\*200W (max) - 8 DIN modules

High current ON/OFF actuator, 8 channels

Light loop: Resistive load: 8 \* 600W (max) Inductive load: 8 \* 300VA (max) Capacitive load: 8 \* 300VA (max)

- 8 DIN modules

LS/2DIM



SCR dimming actuator, 2 channels

Dimming circuit: resistive load: 2 \* 200W (max) inductive load: 2 \* 100VA (max) capacitive load: 2 \* 100VA (max)

- 8 DIN modules

LS/4DIM

LS/2FW

SCR dimming actuator, 4 channels Dimming circuit:resistive load: 4 \* 200W (max)

inductive load: 4 \* 100VA (max) capacitive load: 4 \* 100VA (max)

- 8 DIN modules



0-10V dimming actuator, 4 channels 0-10V dimming output: 4 \* 100mA (max)

- 8 DIN modules



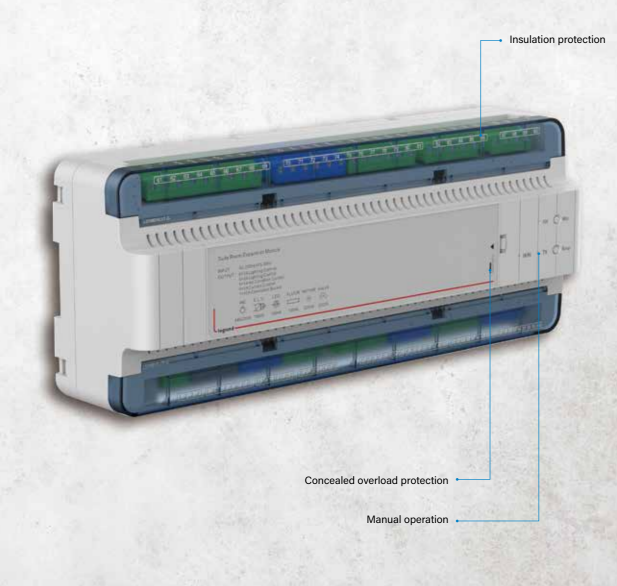
Four wire ON/OFF actuator, 2 channels Realize floor lamp and RCU system dual

control function - 8 DIN modules

# **RS485**

# LS/M Series RCU

- Modular design, 35mm DIN installation, easy for maintenance.
- I/O ports concentrating on main module, also each functional module with I/O ports.
- With semi-transparent insulation protection, and each loop having overload protection, more safety and reliability.
- Using wiring terminals, easy and fast for installation.
- Any module has independent MCU, flexible for configuration and expansion.
- Remotely upgrading and with interface module to communicate with third-party devices.



- Wiring devices compatibility: 220V traditional mechanical push buttons (Art D'arnould, Arteor, Mallia Senses, Galion, Living Now), E4, E5, E6, K9R
- Technologies compatibility: RS485, 12V Dry Contact

# RS485 LS/M RCU









LS/M2418-G LS/MSUIT-G LS/MSTD-G LS/MTR-G

LS/M2418-G	LS/MSUIT-G	L	S/MSTD-G LS/MTR-G
Items	LS/M Main Control Module	Items	Enclosure
LS/M2418-G	Main control module with built-in power supply 1 group of central air conditioners 5-channel ON/OFF lights 2-channel thyristor dimming 2 sets of curtains 24 I/O inputs	LE/BOX-A	Standard Box A (suitable for both LS & LS/M) Buckle type electrical box, dimensions: 530*520*100mm Two rows of standard DIN rails are welded inside: 24 DII modules per row for a total of 48 DIN modules With three busbars
	18 I/O outputs 2 sets of RS485 interfaces 1 set of WIFI networking interfaces Self-return road insurance tube Built-in switching power supply TCP/IP or WIFI networking	LE/BOX-B	Standard Box B (suitable for both LS & LS/M) Buckle type electrical box, dimensions: 590*620*100mm Two rows of standard DIN rails are welded inside: 24 DI modules per row for a total of 48 DIN modules With three busbars With sink trough and conversion iron plate
LS/MSUIT-G	LS/M Modules Suite Rooms expansion modules 1 FCU HVAC	LE/BOX/T-A	Suite Box Type A (suitable for both LS & LS/M) Buckle type electrical box, dimensions: 530*520*100mm Two rows of standard DIN rails are welded inside: 24 DII modules per row for a total of 48 DIN modules With three busbars
	10-channel ON/OFF 1 channel controlled socket output 2 sets of curtain output 19 I/O inputs 19 I/O outputs 2 RS485 interfaces circuit insurance tube	LE/BOX/T-B	Standard Box Type B (suitable for both LS & LS/M Buckle type electrical box, dimensions: 590*850*100mm Contains three rows of standard DIN rails, each row of 2 DIN modules for a total of 72 DIN modules With three busbars  With sink trough and conversion iron plate
LS/MSTD-G	Standard Rooms expansion module 7-channel ON/OFF 1 channel controlled outlet output 10 I/O inputs 10 I/O outputs 2 sets of RS485 interfaces Self-return road insurance tube	LS/XC/4/4	Communication Wires  4P+4P communication wire  530mm length, used for power supply and internal communication  With four core cable (including terminal)
LS/MTR-G	Third-party interface module 2 RS485 intranet interfaces:	LS/XC/4/8	<b>4P+8P communication wire</b> 530mm length, Used for internal communication
	3 RS485 third-party interfaces Capable to docked with VRV, curtain motor, third-party bus panel, third-party thermostats, etc.	LS/XC/8/8	<b>8P+8P communication wire</b> 530mm length, Used for internal communication

# **RS485**

# **LA Series RCU**

- Standard module design, fast installation and maintenance.
- High current wiring terminals, high current resistance components.
- Suitable for lighting and air-conditioning control functions with simple functions or less loops.
- The standardized function design for hotel can be programmed on the spot
- Remotely upgrading.



- Wiring devices compatibility: 220V traditional mechanical push buttons (Art D'arnould, Arteor, Mallia Senses, Galion, Living Now), E4, E5, E6, K9R
- Technologies compatibility: RS485, 12V Dry Contact

# RS485 LA RCU





LA/1819M-A

LA/1819M-A

LA/1819M-B

# **LA Main Control Module**

# Module A

Input voltage: AC180-240V 50Hz

Output voltage: DC 12V 2A (built-in power supply)

Operating current: 500mA

Static power consumption: ≤6W

External network communication mode: TCP/IP1 channel Intranet communication mode: RS485 port 3 channels Dry contact input: 18 channels input voltage DC12V

Dry contact indication output: 19 channels

Card input signal: 1ch

Light circuit: 8\*200W (MAX)

Air conditioning circuit: 5\*200VA (MAX)

Mounting: DIN rail mounting Dimensions: 288x117x72mm



# LA/1819M-B

Input voltage: AC180-240V 50Hz

Output voltage: DC 12V 2A (built-in power supply)

Static power consumption: ≤6W

External network communication mode: TCP/IP 1 channel

Dry contact input: 18 channels input voltage DC12V

Dry contact indication output: 19 channels

Light circuit: 13\*200W (MAX)

**Enclosure** 

With sink trough and conversion iron plate



### Module B

Operating current: 500mA

Intranet communication mode: RS485 port 3 channels

Card input signal: 1ch

Mounting: DIN rail mounting Dimensions: 288x117x72mm

LA/BOX-A Standard Box Type A Buckle type electrical box, dimensions: 390\*320\*100mm A row of standard DIN rails is welded inside, each row of 16 DIN, a total of 16 DIN With two busbars LA/BOX-B Standard Box Type B Buckle type electrical box, dimensions: 490\*400\*100mm A row of standard DIN rails is welded inside, each row of 16 DIN, a total of 16 DIN With two busbars

# **RS485**

# **Guest Room Management Software (LA, LS/M, LS RCUs Series)**

# **ROOM SETTING AND MANAGEMENT**

- · Set the room control logics by programming the RCU and server on site.
- · Remotely download the RCU parameters: lighting scenes, room status, air conditioning parameter, etc.

### **SCENARIOS SETTING**

- · Welcome scenario.
- Goodbye scenario.
- Guest returning.
- Night scenario.
- Master ON/OFF scenarios.
- · Air conditioning contro.
- · Doorbell, sockets, etc..

### **ENERGY SAVING AND MANAGEMENT**

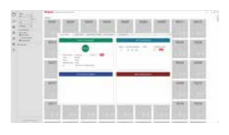
- · Using statistical data to give quantitative calculation and energy saving ratio for the RCU system.
- To calculate the energy consumption status by managing the fan coil speed, the ON/OFF valve, the room temperature, and showing real-time information.
- Real time statistics on energy consumption of room lamps.

### **PMS INTERFACE**

· Opera/Fidelio, etc..



# RS485 RCU management software /Accessories









RCU/NSW/MS

RCU/H251/12V

RCU/MF/1

# RCU/NSW/SV RCU server software The server-side software and database of the guest room control system are installed on the computer room server to collect the room RCU data RCU/NSW/MS Client Management software

# The client software of the guest room control system is installed in the guest room center and the PC side management software of the engineering department, with functions such as room management, air conditioning

functions such as room management, air condit management, and energy saving analysis

# RCU/NSW/OPERA Fidelio\Opera interface software

The PMS system room control system data port is purchased by the hotel

PMS open port connection interface software, support RS232 interface and TCP/IP interface

# RCU/IPAD/IOS Ipad App software

Suitable for IPAD with Apple IOS 9.0 or above genuine operating system, suitable for guest rooms with iPad control needs, and can be used with wifi version RCU

### **Accessories**



### RCU/H251/12V DND/MUR indicator and bell button 12V

Size: 33mm diameter, mounting opening diameter 30mm Installation: Snap-on installation

Standard colors: Silver, Black, Champagne Gold, Rose Gold Control mode: dry contact signal, indicating common anode, DC12V

Features: Two-color display, Do Not Disturb (red) / Check in (white)

### RCU General temperature probe

Size:186.5\*67\*22.5mm

RCU/TP

Installation: Return air pipe insertion screw fixed or placed in the return air outlet

Standard color: Champagne gold
Control form: Communicate with the RCU via RS485

Two-color LED communication status display
Scope of application: temperature sensitivity: ±0.5°C,
suitable for hotels that need accurate temperature control,
hotels that have purchased third-party strong electric
thermostats, or use them as extended temperature probes

for our thermostats

# Items Accessories

# RCU/MC-D10 Closet door detector

RCU/PIR/1

Size: Lower end: Φ10\*15mm

upper end (with wire end) Φ10\*18mm Installation: It is installed on the door frame,

Standard color: White

Control mode: passive dry contact

### MC-D19 Door detector

### Size: Lower end: Φ20\*24mm

upper end (with wire end)  $\Phi$ 20\*24mm Installation: It is installed on the door frame

Standard color: Black

Control mode: passive dry contact

### RCU/MC-S10 Door detector (square)

Size: Lower end: 64\*13\*12.8mm

Upper end (with wire end): 64\*19.5\*12.8mm Installation: installed on the door frame, suitable for push-pull type and other aluminum alloys Doors and windows are openly decorated

Standard color: white

Control form: passive dry contact

### RCU/ML Low-voltage two-tone doorbell

Size:92\*63\*30mm

Standard process: PC injection molding

Standard color: white

Control form: main engine direct control, DC12V, common

anode, cathode drive

# RCU/PIR/1 PIR sensor ceiling mounting

Size: Φ80\*26mm(round)
Installation: ceiling-mounted ceiling installation

Standard color: white

Control mode: generally used for indoor, infrared single

letection

Dry contact signal, DC12V

# RCU/PIR/IMD US/PIR sensor ceiling mounting

Size: Φ80\*26mm(round)

Installation: ceiling-mounted ceiling installation

Standard color: white

Control mode: generally used for bathroom, infrared and

microwave dual detection
Dry contact signal, DC12V

# RCU/MF/1 MF1 card programmer

MF1 power card issuing machine, including card issuing software and 2 authorized cards, supporting the issuance

of MF1 power card

Q2 2024

**Wireless System** 

**ZigBee** 

# UX ONE

- Room controller embedded in a smart thermostat
- Ideal for retrofits thanks to wireless technology
- · Energy saving through presence detection
- Temperature control and scenarios management in one device
- · Compatible with a set of additional peripherals to control all the room functions (lights, curtains, services and scenarios)
- Integrated in Hotel ecosystem thanks to standard protocols (BACnet and MQTT)

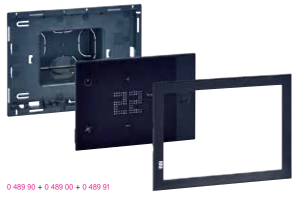


- Wiring devices Compatibility: ZigBee devices (Arteor, Mallia Senses, Living Now)
- Technologies Compatibility : ZigBee

**UX One RCU** 









0 489 10

UX one connected thermostat with room occupancy sensor to optimise energy management can be used for both heating and/or air conditioning It allows to choose and display the setpoint temperature, ventilation speed and switch to thermal protection mode

The screen displays the measured ambient temperature or the setpoint temperature

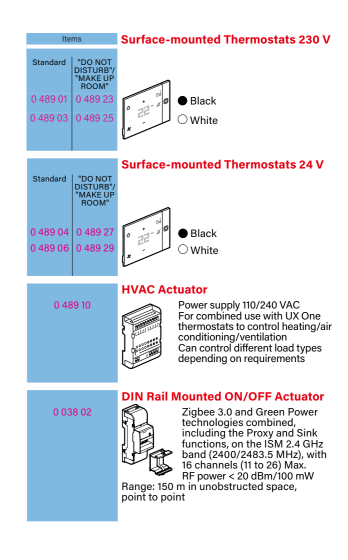
Possibility to add up to three wired devices to the thermostat, such as motion sensor Cat.No 0 487 78 or door/window sensor Cat.No 0 419 03 It has one relay output to drive a power contactor

Integrated Zigbee 3.0 and Bacnet protocol for connection with a BMS (building management system)

UX One thermostat parameters and peripherals are configured through Hotel + Project software Up to three additional functions: "DO NOT DISTURB"/"MAKE UP ROOM"/"Scenarios"

Possibility to customize touch control using configurator on Legrand website: icon, color, hotel logo, mounting support, etc Wall-mounted at a height of approximately 150 cm above floor level, unless otherwise specified by standards in force

# Flush-mounted Thermostats 230 V Supplied complete with flush-mounting box Mounted using support Cat.No 0 489 90 and frames Cat.No 0 489 92 or Cat.No 0 489 91 for flush-mounting 0 489 00 0 489 15 489 02 0 489 24 Flush-mounted Thermostats 24 V Supplied complete with flush-mounting box Mounted using support Cat.No 0 489 90 and frames Cat.No 0 489 91 or Cat.No 0 489 92 for flush-mounting 0 489 04 0 489 27 489 06 0 489 29 0 489 90 Box and support for flush-For ultra-slim mounting of touch Frames for flush-mounting 0 489 91 Black 0 489 92 O White 0 489 84 Custom





Other configurations available on request

Contact your regional department

# **Wireless System**

**SOFTWARE** 

active scenarios)

# **ZigBee**

# **UX One radio controls**

**UX One room monitoring** 



# Q2 2024



ZigBee







Products compatible with UX One thermostats

Items	Badge Reader Micromodule
0 884 20	For connecting a conventional keycard reader to a Zigbee 3.0 installation and Green Power technologies combined, including the Proxy and Sink functions, on the ISM
	2.4 GHz band (2400/2483.5 MHz), with 16 channels (11 to 26) Max. RF power < 20 dBm/100 mW

0 489 09

For centralising all UX One thermostat data to be fed to a room monitoring interface for hotel reception Also used to control rooms

remotely from hotel reception (scenarios, temperature)

One hotel gateway per installation

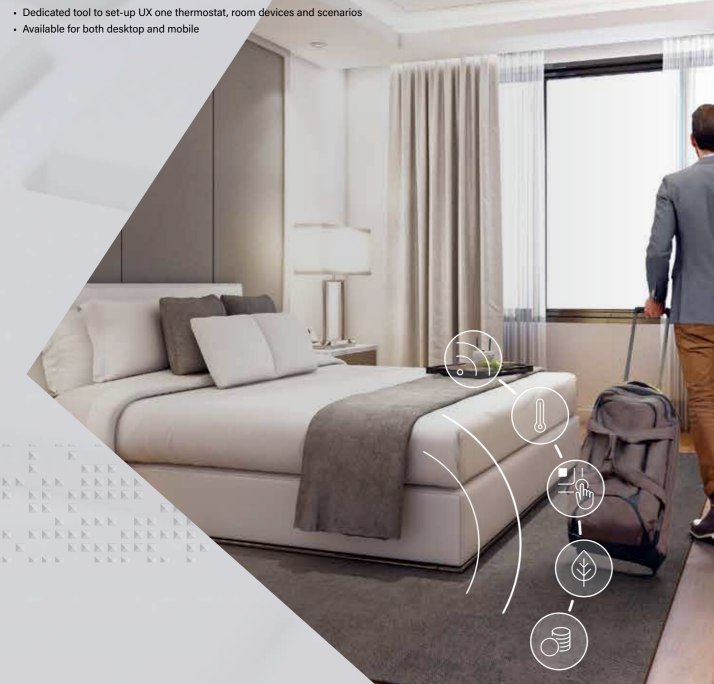
# EASY CONFIGURATION THROUGH HOTEL + PROJECT APP

• The receptionist knows all the room information to provide the best services

**UX One Hotel Room Supervision Software** 

ROOM DATAS MONITORING TO SIMPLIFY HOTEL STAFF TASKS WITH HOTEL ROOM SUPERVISION

• The facility manager can monitor that all rooms are working well and adapt the temperature regulation according to the season · Through the Hotel Supervision software it will be possible to know information on room status (booked, occupied, temperature,



# «Do not disturb/Make up room» Arteor Switch

Zigbee 3.0 and Green Power technologies combined, including the Proxy and Sink functions, on the ISM 2.4 GHz band (2400/2483.5 MHz), with 16 channels (11 to

Range: 150 m in unobstructed space, point to point

Max. RF power < 20 dBm/100 mW

Range: 150 m range in unobstructed space, point to

Supplied with cover plate, to be equipped with a Batibox support and a Arteor plate (p. 594)

5 701 09

5 701 11

5 701 12

5 701 10

0 675 81

○ White

Magnesium

Champagne

Soft Alu

# **Corridor Indicator**



Corridor indicator with «Do Not Disturb» and «Make Up Room» icons for Hotel staff. Bell pushbutton embedded. Radio technology.

- Wiring devices Compatibility: ZigBee devices (Arteor, Mallia Senses, Living Now)
- Technologies Compatibility : ZigBee

24

Q2 2024

**Hotel Gateway** 

**Wireless System** 

**ZigBee** 

# **Z9R Zigbee RCU**

Z9R/32KTY/GW-C-E

Z9R/32KTY/GW-C2-E

Z9R/32KTY/GW-C-E

29R/32VKTY/GW-C2-E

Z9R/32VKTY/GW-C-E

Z9R/H251-C2-E

Z9R/H251-J2-E

Z9R/MC-E

Z9R/DG03-E



Q2 2024

# **Z9R Zigbee RCU system**

- Plate material: Plastic / Metal.
- Surface finishing: Plastic-painting / Aluminum anodizing.
- Communication mode: ZigBee.
- Two colors (white & orange) LED backlight for ZigBee with proximity sensing.
- · Large push button rocker.
- Multi-gang installation up to 4-gang, vertically or horizontally.

# **Zigbee RCU devices:**

- · Communication mode: WIFI & Zigbee.
- Ideal for retrofits & hotel upgrade thanks to wireless technology
- Energy saving through presence detection (virtual key card function)
- Compatible with a set of additional peripherals to control all the room functions (lights, curtains and scenarios)



Smart virtual key card gateway





# Customization

Champagne

**Standard** 

Brushed black

- Colors, text, icons, logos
- Wiring devices Compatibility: Z9R ZigBee RCU
- Technologies Compatibility : ZigBee





**Gateway And External Indicator** 

Champagne

Champagne

Gateway (with MF1 Add-in Card)

Black

**External Indicator With Neutral** 

**Door Dector** 

Pir Sensor Flush Ceilling Mounting

Champagne

Brushed black

Z9R/31/1LN-J2-E

Material and Color Availability: Champagne Plastic, Brushed black Metal

Gateway





Z9R/31/2-J2-E

Z9R/4R-E

Z9R/DIM-E

Z9R/DIM/RGB-E

Z9R/RP-E



Z9R/CK/2-J2-E

**Scenario Switch** Zigbee communication protocol /220V power supply,

1 Gang Scenario Switch With Neutral Z9R/31/2-C2-E Champagne

Brushed black

2 Gang Scenario Switch With Neutral Champagne

Z9R/32/2-C2-E Brushed black Z9R/32/2-J2-E

3 Gang Scenario Switch With Neutral Z9R/33/2-C2-E Champagne

Z9R/33/2-J2-E Brushed black 4 Gang Scenario Switch With Neutral

Z9R/34/2-C2-E Champagne Z9R/34/2-J2-E Brushed black

Zigbee communication protocol /220V power supply, with proximity sensing

1 Gang Switch With Neutral

Z9R/31/1LN-C2-E Champagne Z9R/31/1LN-J2-E Brushed black

2 Gang Switch With Neutral Champagne Z9R/32/1LN-C2-E Brushed black Z9R/32/1LN-J2-E

3 Gang Switch With Neutral Champagne Z9R/33/1LN-C2-E

Z9R/33/1LN-J2-E

1 Gang Curtain Switch With Neutral Z9R/CK/2-C2-E Champagne

Brushed black

Z9R/CK/2-J2-E Brushed black

Z9R/WKQ-C2-E Champagne Z9R/WKQ-J2-E

# **Z9R Modules**

**RS485 Interface Module** Z9R/TRS-E Features: Zigbee wireless communication to wired RS485 communication

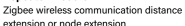
Wireless 4-Channel Relay Module

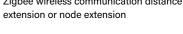
Light loop: 4\*200W (max)

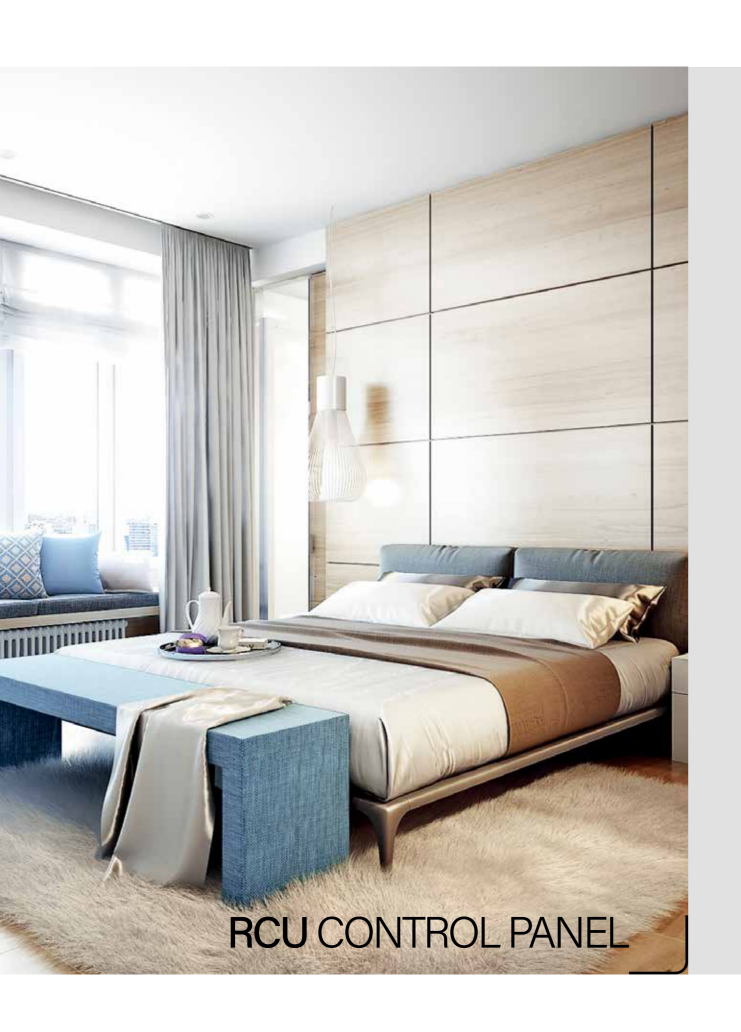
1-Channel Phase Dimming Module Dimming circuit: 1\*200W ( max)

**RGBW Dimming Module** RGBW dimming loop output: 4\*100mA (max)

Repeater Module







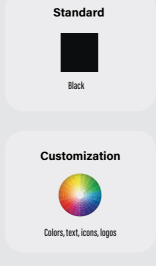


# FOR UPSCALE HOTELS

Abrand new set of dedicated room controllers.

Complete, user-friendly, customizable controllers along with touch technology make these products the most innovative solution for hotel room management.





# **UX Touch**









**Control Indicators For Room Management** 

To be equipped with support frame Cat.No 0 487 79 DO NOT DISTURB - MAKE UP ROOM external indicator and bell push-button

Black

0 487 75

Touch devices for an intuitive and easy use of different rooms functions
These devices have to be associated with room controllers IP/Bacnet Cat.No 0 484 08/12
Possibility to customize touch control using configurator on Legrand website: icon, color, hotel logo, mounting support, etc

Items	Scenario Controllers	Items	Movement Detector
0 487 77	To be equipped with support frame Cat.No 0 48779  2-Scene And Do Not Disturb - Make Up Room Activation  4 gang touch plate wake up, sleep, DO NOT DISTURB - MAKE UP ROOM  Black	0 487 78	PIR sensor for virtual key-card function To be installed in false ceiling Ø20 mm It detects guest presence and activates room functions
0 487 74	6-Scene Activation 6 gang touch plate wake up, sleep, TV, Master OFF, Open/close curtains  • Black	0 487 71	Keycard Switches Bus/Scs Do Not Disturb - Make Up Room activation 2 modules To be equipped with support frame Cat.No 0 487 79  Keycard Holder Only works with ISO 13.56 MHz badges  Black
	Bedside Panel BUS/SCS		Accessories
0 487 72	Temperature control, DO NOT DISTURB activation and 5 scenes controls (Master OFF, wake up, sleep, TV, reading) To be equipped with support frame Cat.No 0 487 79	0 487 79	Support Frame  For flush-mounting in 2 and 3 modules flush-mounting boxes
0 407 72	• Black	<b>N</b> 0 487 90	Flat Mounting Accessory For extra-slim flush-mounting installation (i.e. furniture) Replace use of support frame Cat.No 0 487 79
	Display Thermostat	0 489 91	Frame for flat mounting accessory  Black
0 487 73	Black     Features a temperature and humidity probe and an input for connecting a contact line (i.e.	0 489 92	Frame for flat mounting accessory  White
	window contact) Can be used to manage different types of systems, and to adjust the fan speed when fan coils are used Possibility of automatic operation (summer/winter), with compatible systems To be equipped with support frame Cat.No 0 487 79	0 489 84	Frame for flat mounting accessory Custom

# **K9R RCU Control Panel**

- Plate material: Plastic/ Metal.
- Surface finishing: Plastic-painting / Aluminum anodizing.
- Communication mode: RS485 / 12V dry contact.
- Two colors (white & orange) LED backlight for RS485 with proximity sensing.
- Single color (orange) LED backlight for 12V dry contact switches.
- Large push button rocker.
- Multi-gang installation up to 4-gang, vertically or horizontally.



# **K9R RCU Control Panel**







K9R/31RS-J2-E





K9R/31RS-J2-E

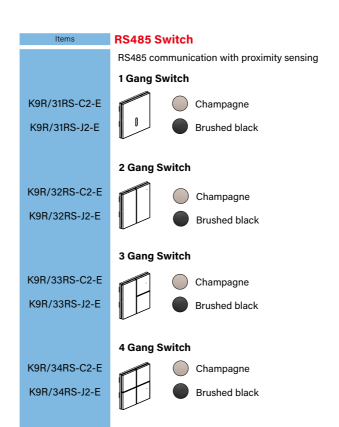
K9R/WKQ/12V-J2-E

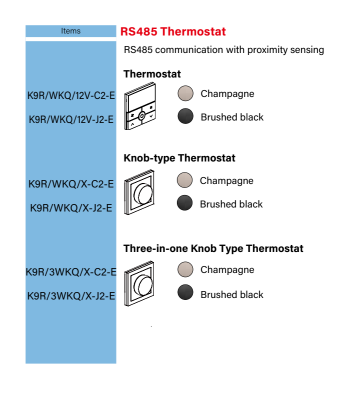
K9R/WKQ/X/12V-J2-E

Available under RS485 and 12V Dry Contact technologies RCU Compatibility: - 12V dry contact switches: LA, LS/M, LS and BACnet RCU - RS485 switches: LA, LS, LS/M RCU

K9R/32RS-J2-E

Material and Color Availability: Champagne Plastic, Brushed Black Metal





# **L**legrand

### **K9R RCU Control Panel**



K9R/31/1/2BN-C2-E

K9R/H251/RS-J2-E



K9R/32/1/2CN-C2-E



K9R/33/1/2AN-C2-E



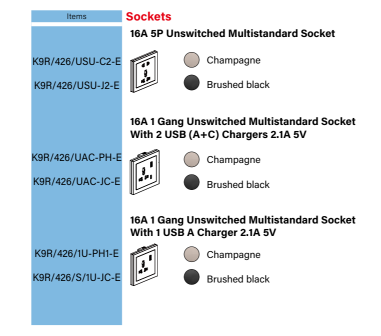


K9R/32KTY/RF-C2-E

Available under RS485 and 12V Dry Contact technologies RCU Compatibility: - 12V dry contact switches: LA, LS/M, LS and BACnet RCU - RS485 switches: LA, LS, LS/M RCU Material and Color Availability: Champagne Plastic, Brushed Black Metal

	-	
Items	<b>Dry Cont</b>	tact Switch
	Dry contact	t type without proximity sensing
	1 Gang 12	V Dry Contact Switch
K9R/31/1/2BN-C2-E		Champagne
K9R/31/1/2BN-J2-E		Brushed black
	2 Gang 12	2V Dry Contact Switch
K9R/32/1/2CN-C2-E		Champagne
		Brushed black
K9R/32/1/2CN-J2-E		Brushed black
	3 Gang 12	2V Dry Contact Switch
K9R/33/1/2AN-C2-E		Champagne
K9R/33/1/2AN-J2-E		Brushed black
	4 Gang 12	2V Dry Contact Switch
K9R/34/1/2DN-C2-E		Champagne
K9R/34/1/2DN-J2-E		
N9N/34/1/2DIN-J2-E		Brushed black
	Key-card	d Switch
	•	
	Key-card	12V Dry Contact Switch (RJ45)
K9R/32KTY-C2-E		Champagne
K9R/32KTY-J2-E		Brushed black
	4	
	Key-card	RS485 Switch
K9R/32KT/RFS-C2-E		Champagne
K9R/32KT/RFS-J2-E		Brushed black
,,		
	External	Indicator
	RS485 DN	ND/MUR-Bell Button
K9R/H251/RS-C2-E		Champagne
		Champagne

Brushed black



K9R/34/1/2DN-C2-E

### **K9R RCU Control Panel**



K9R/426/USU-J2-E

K9R/32BJ/12V-C2-E

K9R/32BJ/12V-J2-E

K9R/T01-C2-E

K9R/T01-J2-E

K9R/C01-C2-E

K9R/C01-J2-E

K9R/31VTV75-C2-E

K9R/31VTV75-J2-E

K9R/C01/2-C2-E

K9R/C01/2-J2-E

K9R/T01/C01-C2-E

K9R/T01/C01-J2-E



K9R/426/UAC-JC-E



K9R/32BJ/12V-J2-E

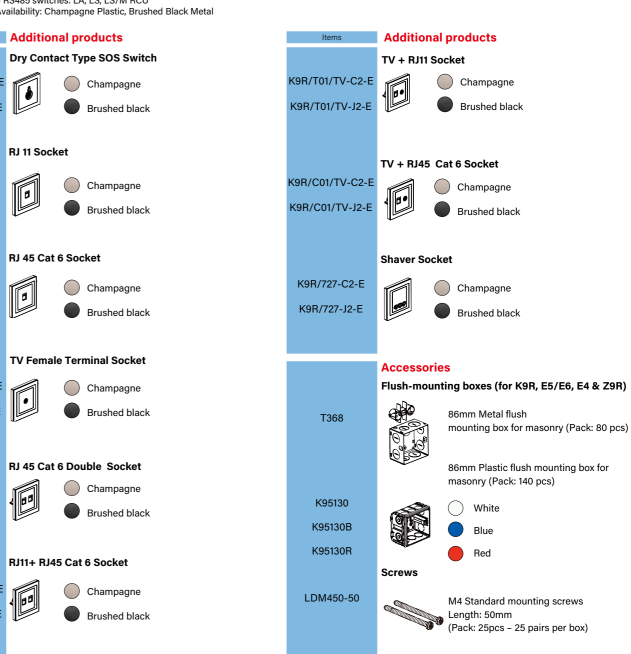




K9R/727-J2-E

Available under RS485 and 12V Dry Contact technologies RCU Compatibility: - 12V dry contact switches: LA, LS/M, LS and BACnet RCU - RS485 switches: LA, LS, LS/M RCU

Material and Color Availability: Champagne Plastic, Brushed Black Metal





# **E6 RCU Control Panel**







E6/33RS-J2-E



E6/34RS-J2-E

E6/31RS-J2-E

E6/32RS-J2-E

Available under RS485 and 12V Dry Contact technologies RCU Compatibility: - 12V dry contact switches: LA, LS/M, LS and BACnet RCU - RS485 switches: LA, LS, LS/M RCU Material and Color Availability: Brushed Black Metal

Items	RS485 Switch
Rems	RS485 communication with proximity sensing Material Metal
	1 Gang RS485 Switch
E6/31RS-J2-E	Brushed black
	2 Gang RS485 Switch
E6/32RS-J2-E	Brushed black
	3 Gang RS485 Switch
E6/33RS-J2-E	Brushed black
	4 Gang RS485 Switch
E6/34RS-J2-E	Brushed black

Items	Dry contact switch
	Dry contact type without proximity sensin Material:Metal
	1 Gang 12V Dry Contact Switch
E6/31BN/12V-J2-E	Brushed black
	2 Gang 12V Dry Contact Switch
E6/32CN/12V-J2-E	Brushed black
	3 gang 12V Dry contact switch
E6/33AN/12V-J2-E	Brushed black
	4 Gang 12V Dry Contact Switch
E6/34DN/12V-J2-E	Brushed black

Flush-mounting boxes P.35



# **E5 RCU Control Panel**









E5/31RS-J2-E

E5/32RS-J2-E

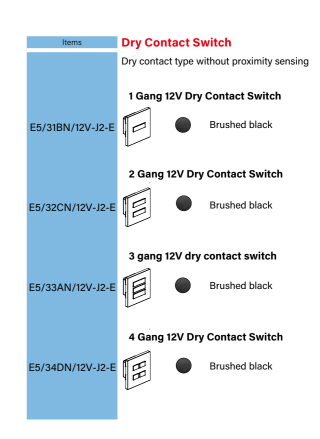
E5/33RS-J2-E

E5/34RS-J2-E

Available under RS485 and 12V Dry Contact technologies RCU Compatibility: - 12V dry contact switches: LA, LS/M, LS and BACnet RCU - RS485 switches: LA, LS, LS/M RCU Material and Color Availability: Brushed Black Metal

Items RS485 Switch

RS485 communication with proximity sensing  1 Gang RS485 Switch  E5/31RS-J2-E  2 Gang RS485 Switch  E5/32RS-J2-E  Brushed black  3 Gang RS485 Switch  E5/33RS-J2-E  Brushed black  4 Gang RS485 Switch  E5/34RS-J2-E  Brushed black  Brushed black	1101110	110403 GWITCH		
E5/31RS-J2-E  2 Gang RS485 Switch  E5/32RS-J2-E  Brushed black  3 Gang RS485 Switch  E5/33RS-J2-E  Brushed black  4 Gang RS485 Switch		RS485 communication with proximity sensing		
Brushed black  3 Gang RS485 Switch  E5/33RS-J2-E  Brushed black  4 Gang RS485 Switch	E5/31RS-J2-E	1 Gang RS485		
Brushed black  3 Gang RS485 Switch  E5/33RS-J2-E  Brushed black  4 Gang RS485 Switch		2 Gang RS485	Switch	
E5/33RS-J2-E Brushed black  4 Gang RS485 Switch	E5/32RS-J2-E			
E5/33RS-J2-E Brushed black  4 Gang RS485 Switch		3 Gang RS485	Switch	
	E5/33RS-J2-E			
		4 Gang RS485	Switch	
	E5/34RS-J2-E			





# E5/E6 RCU Control Panel







E5/WKQ/X/12V-J2-E



E5/727-J2-E



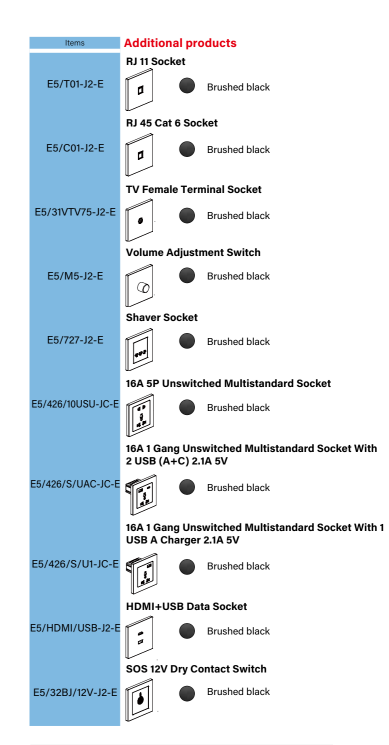
E5/426/10USU-JC-E

E5/32KTY/12V-J2-E

E5/WKQ/12V/5-J2-E

Available under RS485 and 12V Dry Contact technologies

Available under NS485 and 12V Dry Contact technologies RCU Compatibility: - 12V dry contact switches: LA, LS/M, LS and BACnet RCU - RS485 switches: LA, LS, LS/M RCU  Material and Color Availability: Brushed Black Metal				
Material and Color Availab	Key-card Switch			
	Key-card 12V Dry Contact Switch			
E5/32KTY/12V-J2-E		Brushed black		
	Key-card RS48	5 Switch		
E5/32KTY/RS-J2-E		Brushed black		
	Additional pro	oducts		
	-	ey RS485 Square		
E5/WKQ/12V/4-J2-E		Brushed black		
	Thermostat 5-k	ey RS485 Square		
E5/WKQ/12V/5-J2-E		Brushed black		
	Thermostat 4-k	ey RS485 Round		
E5/WKQ/R4-J2-E		Brushed black		
	Thermostat 5-k	ey RS485 Round		
E5/WKQ/R5-J2-E	•	Brushed black		
	Thermostat Kno	ob Type RS485		
E5/WKQ/X/12V-J2-E		Brushed black		
	Thermostat The	ee-in-one Knob Type RS485		
E5/3WKQ/X-J2-E		Brushed black		
	RJ11+ RJ45 Cat	6 Socket		
E5/T01/C01-J2-E		Brushed black		







# **E4 RCU Control Panel**











E4/31BN/12V-J2-E

E4/32CN/4K/12V-J2-E

E4/33AN/12V-J2-E

E4/32KTY/12V-C1-E

E4/33RS/6K-C1-E

Available under RS485 and 12V Dry Contact technologies
RCU Compatibility: - 12V dry contact switches: LA, LS/M, LS and BACnet RCU
- RS485 switches: LA, LS, LS/M RCU
Material and Color Availability: - 12V dry contact switches: Brushed Black Metal

Ma		IS485 switches: LA, LS, LS/M RCU ailability: - 12V dry contact switches: Brushed Black Metal & Silver Bl - RS485 switches: Silver Black Plastic	ack Plastic	
	Items	Dry Contact Switch (Metal)	Items	RS485 Switch (Plastic)
		Dry contact type without proximity sensing		RS485 communication without proximity sensing
		1 Gang 12v Dry Contact Switch	E4/31RS-C1-E	1 Gang RS485 Switch
			E4/31RS/2K-C1-E	1 Gang 2-key RS485 Switch
E	4/31BN/12V-J2-E	Brushed black		Silver black
		1 Gang 2-Key 12v Dry Contact Switch		
			E4/32RS-C1-E	2 Gang RS485 Switch
E	4/31BN/2K-J2-E	Brushed black	E4/32RS/4K-C1-E	2 Gang 4-key RS485 Switch
				Silver black
		2 Gang 12v Dry Contact Switch		Sliver black
E	4/32CN/12V-J2-E	Powled Hade		
		Brushed black	E4/22DC 01 E	3 Gang RS485 Switch
		2 Gang 4-Key 12v Dry Contact Switch	E4/33RS-C1-E	3 Gang 6-key RS485 Switch
			E4/33RS/6K-C1-E	5 daily 6-key 110-05 Switch
Е	4/32CN/4K-J2-E	Brushed black		Silver black
		3 Gang 12v Dry Contact Switch		Dwy Contact Switch (Blockie)
_	14/00 A N /40 V . IO . E			Dry Contact Switch (Plastic)
E4	1/33AN/12V-J2-E	Brushed black		Dry contact type without proximity sensing
			E4/31BN/12V-C1-E	1 Gang 12v Dry Contact Switch
		3 Gang 6-Key 12v Dry Contact Switch	E4/31BN/2K-C1-E	1 Gang 2-Key 12v Dry Contact Switch
Е	4/33AN/6K-J2-E	Brushed black		Silver black
		Keep a and Oscitala (Plantis)	E4/32CN/12V-C1-E	2 Gang 12v Dry Contact Switch
		Key-card Switch (Plastic)	E4/32CN/4K-C1-E	2 Gang 4-Key 12v Dry Contact Switch
		Key-Card 12v Dry Contact Switch		Silver black
	4/32KTY/12V-C1-E	Silvan blask		
E		Silver black		
			E4/33AN/12V-C1-E	3 Gang 12v Dry Contact Switch
		Key-Card Rs485 Switch	E4/33AN/6K-C1-E	3 Gang 6-Key 12v Dry Contact Switch
_	14 (00)(T)(170, 01 =			Silver black
Е	4/32KTY/RS-C1-E	Silver black		Sliver black



# **E4 RCU Control Panel**











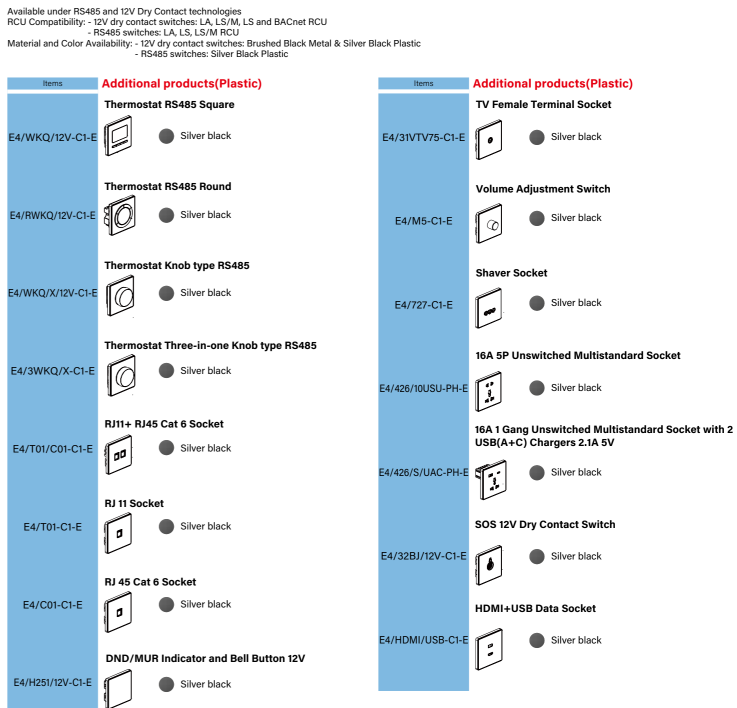
E4/WKQ/12V-C1-E

E4/WKQ/X/12V-C1-E

E4/727-C1-E

E4/426/S/UAC-PH-E

E4/32BJ/12V-C1-E





Flush-mounting boxes P.35



Compatible with LA, LS/M, LS and Bacnet RCU









BUS Wiring Devices

Compatible with Bacnet RCU



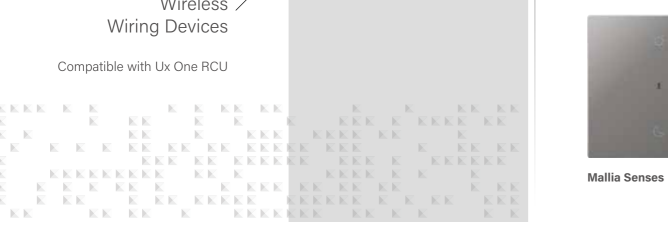






Wireless Wiring Devices

Compatible with Ux One RCU









**Living Now** 



	K9R	E6	E5	E4	Traditional mechanical push button	BUS Digital Devices	UX Touch
Technology	RS485 / 12V Dry Contact			220V	BUS SCS	BUS SCS	
BACnet	Compatible only 12V Dry Contact				Compatible	Compatible	Compatible
LS	Compatible				Compatible		
LS/M	Compatible				Compatible		
LA	Compatible				Compatible		
Ux One	Ux One				Compatible But Stand Alone		





All our customisation options are available at: www.uxforupscalehotel.legrand.com

Notes			



lotes	Notes



# **Legrand Singapore**

17 Neythal RoadSingapore 628582

Tel: +65 6416 1550