



▶ **RCU Room Control Unit**  
(RCU2018, RCU2000, RCU1616, RCU1600, RCU0808, RCU0800)

Special design for different room layouts  
On/Off, HVAC, Shutter/Blind control.  
20x16A relay output  
Switching resistive and inductive loads  
18 independent input channels  
7 functions for each channel (staircase, external/  
internal logic, priority, threshold, sweeping functions  
and transaction time)

20x16A Outputs  
+  
18 Inputs



▶ **SW104 / SW108 Switch Actuator**

4/8 independent channels  
Manual control via device on each channel  
7 functions (staircase, external/internal logic,  
priority, threshold, sweeping functions and  
transaction time) can be defined for each channel  
separately  
Does not require external  
power supply

500A Inrush  
Current Switching



▶ **KMG103 KNX Modbus Gateway**

Built in 320mA / 640mA power supply  
Device can be used to control and monitor KNX  
installations via SCADA visualization software.  
IP address of device can be given by DHCP server  
or by manual configuration.  
Device includes logic controller that enables room  
energy saver system without using card holder.  
Saving the configurations of guests and calling  
configured scenarios.  
Device has 3 dry contact inputs for ; Doors,  
Windows and Presence

Occupancy based  
energy saver  
without card holder



▶ **UD104 / UD106 Universal Dimmer**

4-6 independent channels Manual operation  
feature  
Up to 1800W with 6 parallel channels.  
Up to 1200W with 4 parallel channels.  
Configurable behaviour after voltage return,  
voltage failure or ETS download.

4 Parallel Channels  
6 Parallel Channels



▶ **FCA100 Fancoil Actuator**

Special design for many fancoil and valve types  
It has proportional outputs ( valve / fan speed)  
16A auxiliary output for additional heating / cooling

One actuator for  
all types of fan  
coil units and valves



▶ **DA100 DALI Gateway**

64 Lighting Stage  
16 Group Control  
DA100 can use up to 8 DALI sensors  
Error status of DALI devices, device-based and  
group-based, with different  
KNX communication objects  
Intersecting DALI groups

Emergency  
Lighting  
Monitoring



▶ **UI108 Universal Interface**

8 functional input channels  
Easy connection with color connection cables  
6 different functions (switching, dimming, curtain  
control, value/priority info, scene control, pulse  
counter)

6 Different  
Operating Modes



▶ **UD104 / UD106 Universal Dimmer**

4-6 independent channels Manual operation  
feature  
Up to 1800W with 6 parallel channels.  
Up to 1200W with 4 parallel channels.  
Configurable behaviour after voltage return,  
voltage failure or ETS download.

4 Parallel Channels  
6 Parallel Channels



▶ **MIO1616 Multi Input/Output**

LEDs and buttons on the KNX panel can be used  
with a single device  
Design does not require external supply source

16 Inputs  
16 Outputs

