## SIEMENS

5WG1 641-3AB01

#### **Room Control Box AP 641**

#### Product and functional description



The square AP 641 Room Control Box with a height of 50 mm is designed for installation in a false ceiling, in a raised floor or directly on a wall. The Room Control Box is affixed with screws at the four corners of the housing. The Room Control Box offers eight mounting locations for these RS / RL modules:

5WG1 260-4AB23 Binary input, quadruple, AC/DC 12...230V 5WG1 510-2AB23 Binary output (relay), 2 x 10A 5WG1 512-4AB23 Load switch (relay), 1 x 16A 5WG1 520-2AB23 Blind / shutter actuator, 1 x 6A 5WG1 521-4AB23 Blind / shutter actuator, 2 x 6A 5WG1 525-2AB23 Universal dimmer, 1 x 250VA

The mounted modules are each connected to an internal bus line via a bus terminal block.

For four mounting locations each the Room Control Box contains a bus bar for PE and N conductors. This allows for secure connection of the PE and N conductors of the cables inserted into the AP 641 Room Control Box.

The Room Control Box has 20 wire bushings. The housing of the Room Control Box as well as the bushings for wiring are designed for IP 54. For strain relief, cables can be secured at the cable bushing with cable ties.

Line voltage supply and load conductors are terminated at the terminals of the mounted modules.

#### Calculation of the total thermal dissipation loss

The RS/RL modules installed in the room control box generate thermal dissipation losses. The thermal dissipation loss generated by an RS / RL module depends on the loads connected to the channels of each module. The documentation for each module describes how to calculate the thermal dissipation loss for that module type. The AP 641 Room Control Box dissipates the thermal losses of the installed modules to the installation space. The ambient temperature of the environment, in which the Room Control Box is installed, determines the total thermal losses Pv that can be dissipated.

The thermal dissipation loss Pv [W] of the Room Control Box depends on the ambient temperature Tu [°C]. This formula applies:

(1) 
$$P_V = 30 - 0.5 * T_U$$
 [W]

The sum of the thermal dissipation losses PM of all installed RS/RL modules shall not exceed the value Pv at the ambient temperature Tu.

If dimmers are installed in the AP 641 Room Control Box the maximum permissible dimmer load is derated if the condition

(2) Tu + 2 \* Pm > 45

is fulfilled. In that case, the maximum dimming load is derated to

(3) Dimmloadderated =  $100 - 3.1 * (T_{U} + 2 * P_{M} - 45)$  [%]

for all dimmers in an AP 641 Room Control Box.

The following table provides an overview over the calculation of the thermal dissipation losses for the RS / RL modules.

Device	Device [W]	variable loss per channel [W]	channels	max. [W]	
RL260	0,15	0,42/250 * UDC	4	1,70	
	0,15	0,24/250 * UAC	4	1,03	
RS510	0,15	0,022 * l²	2	3,14	
RL512	0,15	0,004 * l <sup>2</sup>	1	1,17	
RS520	0,15	(1+0,033 * l²) * ED	1	2,34	
RL521	0,15	(1+0,033 * l²) * ED	2	4,53	
RS525	0,60	0,014 * P[%]	1	2,00	
FD: on-time					

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<ul> <li>Example for calculation of the thermal dissipation losses</li> <li>Installation of the Room Control Box in an ambient temperature of 35°C;</li> <li>Installed RS/RL modules: <ul> <li>a) 2x Dimmer RS 525, 150W lighting, each (LV-halogen + transformer)</li> <li>b) 1x switching actuator RS 510, per channel 250W lighting</li> <li>c) 1x load switch RL 512, 3kW</li> <li>d) 2x load switch RL 512, 2.2kW</li> <li>e) 1x shutter/blind actuator AP 521 2x6A, 10% on-time</li> <li>f) 1x binary input RL 260, 4 x channels, DC230V</li> </ul> </li> </ul>	<ul> <li>Total thermal dissipation loss for one solar protection actuator (two channels): Device + 2 * channel value PM,Solar protection actuator = 0.15 + 2 * 0.22 [W] = 0.59 [W] PM,e = 0.59 [W]</li> <li>f) Thermal dissipation losses, one binary input device RL 260/23 Device: 0.15 W; Binary input (per channel @ DC230V): PM = 0.39 W; Total thermal dissipation loss for one binary input device (four channels): Device + 4 * channel value PM,Binary input = 0.15 + 4 * 0.39 [W] = 1.7 [W] PM,f = 1.7 [W]</li> </ul>
<ul> <li>PM of RS/RL modules:</li> <li>a) Thermal dissipation losses, one dimmer RS 525/23 Device: 0.6 W; Dimmer (one channel) with 150W: PM = 0.84 W; Total thermal dissipation losses for one dimmer (one channel): Device + channel value</li> <li>PM,Dimmer = 0.6 + 0.84 [W] = 1.44 [W]</li> <li>2 Dimmers, each with 150W load: PM,a = 2 * 1.44 [W] = 2.88 [W]</li> <li>b) Thermal dissipation losses, one switching actuator RS 510/23 Device: 0.15 W; Channel A with 250W: PM = 0.025 W Channel B with 250W: PM = 0.025 W Total thermal dissipation loss switching actuator: Device + sum of channel values</li> <li>PM,switching actuator = 0.15 + 2 * 0.025 [W] = 0.2 [W] PM,b = 0.2 [W]</li> <li>c) Thermal dissipation losses, one load switch RL 512/23 Device: 0.15 W;</li> </ul>	Total thermal dissipation losses of all RS /RL modules: $P_{M,Total} = P_{M,a} + P_{M,b} + P_{M,c} + P_{M,d} + P_{M,e} + P_{M,f}$ $P_{M,Total} = 7,24 W$ Permissible total thermal dissipation losses P <sub>v</sub> at ambient temperature Tu = 35°C: $P_v = 12,5W$ Heating issues are not to be expected because the per- missible total thermal dissipation loss P <sub>v</sub> of the Room Control Box is larger than the calculated total of the thermal dissipation losses of all modules P <sub>v</sub> ,Modules. At the ambient temperature Tu = 35°C the condition (2) Tu + 2 * P <sub>M</sub> > 45 is met with P <sub>M</sub> = 7,24: 35 + 2 * 7,24 = 49,48 > 45
<ul> <li>Channel with 3kW (13,04 A @ AC 230V): PM = 0.68 W Total thermal dissipation loss switching actuator: Base value + channel value PM,switching actuator = 0.15 + 0.68 [W] = 0.83 [W] PM,c = 0.83 [W]</li> <li>d) Thermal dissipation losses, two load switches RL 512/23 Device: 0.15 W; Channel with 2.2kW (9.56 A @ AC 230V): PM = 0.37W Total thermal dissipation loss switching actuator: Base value + channel value PM,switching actuator = 0.15 + 0.37 [W] = 0.52 [W] PM,d = 2 * 0.52 [W] = 1.04 [W]</li> <li>e) Thermal dissipation losses, one solar protection ac- ter with 521/22</li> </ul>	Therefore the permissible dimmer load of both dimmers is derated according to the equation (3) Dimmloadderated = $100 - 3,1 * (Tu + 2 * PM - 45)$ [%] to 100 - 3,1 * (35 + 2 * 7,24 - 45) = 86% of the maximum permissible dimming value (250VA), i.e. to 215 VA. In this example, only 150VA loads are to be dimmed. The derating does not affect the planned dimmer loads.
tuator RL 521/23 Device: 0.15 W; Solar protection (per channel) with 6A, 10% on-time: $P_M = 0.22$ W;	Application programs None.

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**Example of operation** 

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#### figure 1. Example of operation

#### Installation instructions

• The room control box may be used for permanent interior installations, for mounting in dry or wet rooms, in false ceilings and raised floors.



#### DANGER

- The room control box must be mounted and commissioned by an authorized electrician.
- A safety disconnection of the room control box must be possible.
- For planning and construction of electric installations, the relevant guidelines, regulations and standards of the respective country are to be considered.

#### **Technical Specifications**

#### Power supply

- for RS/RL modules: via the bus line
- KNX bus voltage: DC 24V (DC 21...30V) via KNX/EIB bus line
- Mains power: 230 V AC ± 10 %, 50...60 Hz, max. 3 x 16A

#### **Physical Specifications**

#### housing: plastic

- dimensions:
  - Length x Width x Height (in mm): 300 x 300 x 50
- weight: approx. 1450 g
- fire load: approx. 42000 kJ
- mounting: via four screws
- eight mounting locations for RS / RL modules
- 20 wire bushings, IP54, each with fixation provision for strain relief
- max. total permissible thermal dissipation loss of all mounted modules at ambient temperature Tu:  $P_V = 30 - 0.5 * T_U$  [W]
- $Pv \text{ at } Tv = 0^{\circ}C: ca. 30 \text{ W}$
- $Pv \text{ at } Tv = 45^{\circ}C: ca. 7,5 W$

#### Connections

- Bus line: screwless bus connection block (red-black) 0.6...0.8 mm Ø single core, strip insulation 5mm
- Internal bus line with bus connection blocks for eight RS / RL modules
- Mains power: bus bar terminals respectively terminals of RS / RL modules
- Two bus bars, connected to each other ex factory, for PE and N conductors, per bus bar N terminals: 3 x 2,5 - 16 mm<sup>2</sup> and 14 x 1,5 - 4 mm<sup>2</sup> PE terminals: 3 x 2,5 - 16 mm<sup>2</sup> and 14 x 1,5 - 4 mm<sup>2</sup>

#### **Electrical Safety**

- Degree of pollution (according to IEC 60664-1): 2
- Type of protection (according to EN 60529): IP 54
- Overvoltage category (according to IEC 60664-1): III
- Bus: safety extra low voltage SELV DC 24 V

#### **Environmental specifications**

- Climatic withstand capability: EN 50090-2-2
- Ambient temperature operating: 5 ... + 45 °C
- Ambient temperature non-op.: 25 ... + 70 °C
- relative humidity (non-condensing): 5 % ... 93 %

#### CE norm

complies with low voltage regulations

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#### Installation and wiring

#### General description

The Room Control Box is designed for on-surface mounting on ceilings, walls, on the floor or any even surface. The holes for screw fastening of the Room Control Box are located on the corners of the box and are accessible without opening the housing. The Room Control Box is affixed with four screws.

#### Mounting

- A1 Product label
- A2 Hole for screw fastening of Room Control Box
- A3 Lid screws (quarter-turn quick fastening screws)
- A4 Room Control Box, Lid
- A5 Cable bushing
- A6 SELV (Class 2) cover for eight modules
- A7 Lug to release SELV (Class 2) cover with a screw driver
- A8 Protective cover with prepared break-outs in SELV (Class 2) cover
- A9 Room Control Box, base
- A10 Bus bar with PE / N terminals
- A11 PE wire / N wire between bus bars
- A12 Internal bus wiring with bus terminal blocks
- A13 Mounting location for RS / RL module (1 ... 8)
- A14 RS module (to be ordered separately)
- A15 RL module (to be ordered separately)
- Mounting of the Room Control Box:
- -Distance between drill holes for screw fastening: 289 mm
- Fix the Room Control Box at the fixation points (A2) with screws e.g. 4.5 x 50 mm.
- Removing the lid of the Room Control Box :
- -Turn the quick fastening screws (A3) a quarter turn counter clock-wise.
- -Remove the lid (A4).



figure 2: Mounting of the Room Control Box / Removing the lid of the Room Control Box

• Mounting / Dismounting the SELV (class 2) cover :

#### -Mounting:

Insert the SELV (Class 2) cover (A6) in a level position, find the mounting position, and then push it down until the catches snap audibly.

-Dismounting:

Move the SELV (Class 2) cover (A6) outwards with a screw driver inserted into the lug (A7) and then lift it upwards.



figure 3: Mounting / Dismounting the SELV (class 2) cover

• Breaking out the protective cover :

The SELV (Class 2) cover (A6) is delivered with eight closed protective covers (A8). Each of these can be removed individually.

For each mounting location (A13) used the associated protective cover (A8) of the SELV (Class 2) cover (A6) has to be removed.



figure 4: Breaking out the protective cover

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Mounting / Dismounting of RS /RL modules :

A RS module (A14) or an RL module (A15) may be installed at any of the eight mounting locations (A13) of the Room Control Box. Mounting of the RS and RL modules is described generically in these mounting and operating instructions.

Notes on wiring and commissioning of specific modules may be found in the respective documentation for that module.



figure 5: Mounting / Dismounting of RS / RL modules

#### Mounting of RS / RL modules

- B1 RS module
- B2 RL module
- B3 Type label (with space for physical address of the module)
- B4 Mounting location for RS / RL module in AP 641 Room Control Box
- B5 Bus connection module with bus connection pins for bus terminal block, LED for indicating normal operating mode (LED off) or addressing mode (LED on), Learning button and contacts to RS module
- B6 Insertion point for bus connection module of the RS module
- B7 Snap-in point for bus connection module of the RS module
- B8 Learning button for switching between normal operating mode and addressing mode and for receiving the physical address
- B9 LED for indicating normal operating mode (LED off) or addressing mode (LED on); returns to normal operating mode automatically after receiving the physical address
- B10 Bus connection pins for connection of the bus terminal block
- B11 Insertion point for bus terminal block
- B12 Bus terminal block for single core conductors with 0,6...0,8 mm Ø
- B13 Hinge joint for mounting hinge of the RL module
- B14 Terminals

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- Mounting of a RS module :
- -Remove the lid of the AP 641 Room Control Box.
- -Remove the SELV (Class 2) cover
- Insert the bus connection module (B5) in such a way into the insertion point (B6) for the bus connection module that the bus connection pins (B10) point to the insertion point for the bus terminal (B11).
- -Press the bus connection module (B5) down until it snaps into the locking position (B7).
- Insert the RS module (B1) from the top with the terminals (B14) pointing away from the bus terminal insertion point (B11). The type label (B3) is on top.
- Insert the bus terminal (B12) of the mounting location (B4) onto the bus connection pins (B10) of the bus connection module (B5).
- For assignment of the Physical Address press the learning button (B8) for a maximum of 2 seconds. The addressing mode is indicated when the LED is on (B9). It returns to normal operating mode (LED Off) automatically after receiving the physical address.
- -Insert the SELV (Class 2) cover again.
- -Mount the lid again.



figure 6: Mounting of a RS module

- Dismounting an RS module (Figure 3-b):
- -Remove the lid of the AP 641 Room Control Box.
- -Remove the SELV (Class 2) cover
- Remove the wiring from the terminals (B14).
- -To remove the RS module (B1), insert a screw driver between the module and the mounting location siding and push it up to release it from the snap-in hooks. Do this on both sides.
- Pull the RS module (B1) from the mounting location (B4).
- -If an RL module (B2) shall be inserted into the mounting location, remove the bus terminal (B12). Detach the bus connection module (B5) from the snap-in point (B7), swivel it up and pull it out of the insertion point (B6).
- -Insert the SELV (Class 2) cover again.
- -Mount the lid again.



figure 7: Dismounting of a RS module

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- Mounting of an RL module (Figure 3-c):
- -Remove the lid of the AP 641 Room Control Box.
- -Remove the SELV (Class 2) cover
- Insert the RL module (B2) into the hinge (B13) of the mounting location (B4). The terminals (B14) point away from the insertion point for the bus terminal (B11). The type label (B3) is on top.
- -Swivel the RL module (B2) down until it audibly snaps into the mounting location (B4).
- Insert the bus terminal (B12) of the mounting location (B4) onto the bus connection pins (B10) of the RL module (B2).
- For assignment of the Physical Address press the learning button (B8) for a maximum of 2 seconds. The addressing mode is indicated when the LED is on (B9). It returns to normal operating mode (LED Off) automatically after receiving the physical address.
- -Insert the SELV (Class 2) cover again.
- -Mount the lid again.



figure 8: Mounting of an RL module

- Dismounting an RL module (Bild 3-d):
- -Remove the lid of the AP 641 Room Control Box.
- -Remove the SELV (Class 2) cover
- Remove the wiring from the terminals (B14).
- -Remove the bus terminal (B12).
- -To remove the RL module (B2), insert a screw driver between the module and the mounting location on the bus terminal side and push it up to release it from the snap-in hooks.
- Swivel the RL module (B2) up, pull it down out of the hinge (B13) and remove it from the mounting location (B4).
- -Insert the SELV (Class 2) cover again.
- -Mount the lid again.



figure 9: Dismounting an RL module

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#### Wiring

Slipping off/on bus connection blocks

The bus connection block (C2) is situated on the back of the actuator (C1).

It consists of two components (C2.1 and C2.2) with four terminal contacts each. Take care not to damage the two test sockets (C2.3) by accidentally connecting them to the bus cable or with the screw driver (e.g. when attempting to unplug the bus connection block).

Slipping off bus connection blocks

- Carefully put the screw driver to the wire insertion slit of the bus connection block's grey component (C2.2) and
- pull the bus connection block (C2) from the module.

#### Note

Don't try to remove the bus connection block from the bottom side. There is a risk of shorting-out the device!

Slipping on bus connection blocks

- Slip the bus connection block (C2) onto the guide slot of the module and
- press the bus connection block (C2) down to the stop.



Figure 10: Slipping off/on bus connection blocks

Connecting bus cables

- The bus connection block (D2) can be used with single core conductors Ø 0.6...0.8 mm.

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Remove approx. 5 mm of insulation from the conductor (D1) and plug it into the bus connection block (D2) (red = +, grey = -)

#### Disconnecting bus cables

- Unplug the bus connection block (D2) and remove the bus cable conductor (D1) while simultaneously wig-gling it.



figure 11: Connecting / Disconnecting bus cables

Connecting/disconnecting mains and load circuit:

#### Connect wires

- The load circuits are connected via screwless plug-in terminals (E1).
- Remove approx. 9...10 mm of insulation from the wire (E 1.1) and plug it into the terminal (E1).
- The terminals are designed for connection of two wires allowing to loop through the terminal block. Note:

The maximum permissible terminal load current is 16A.

#### Remove wires

- Press the terminal interlocking of the terminal (F1) with a screw-driver and remove the wire (F2) from the terminal (F1).



figure 12: Connecting/disconnecting mains and load circuit

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#### **Dimension drawing**

Dimensions in mm



#### **General Notes**

- The operating instructions must be handed over to the client.
- A faulty device shall be returned with a Return Good Note for Service provided by the appropriate Siemens sales office.
- If you have further questions concerning the product please contact our technical support.
- 🕾 +49 (911) 895-7222
- 📇 +49 (911) 895-7223
- ⊠ support.automation@siemens.com

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Space for notes

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