The DIM02SA/500U module also has 3 potential-free inputs to connect standard push buttons. Input 1 to 2 control respectively output 1 to 2, input A is a scene-input which executes an ALL OFF-scene when pushing for 0,7 seconds (and then releasing the button), or a PANIC-scene (All Outputs on) when pushing the button for 3 seconds. The inputs are set standard in push button mode. When de DIM02SA/500U is connected to a controller, the input mode of the DIM02SA/500U can be changed to Normal Open, Normal Closed or toggle.

The module also contains four LED outputs to be used as feedback on swathe push buttons. In order to use the LED feedback, an external 24V power supply needs to be installed.

The dimmer outputs can only be used as a one-button dimmer. As a one-button dimmer the dimming cycle must always be completed: starting from zero to maximum and back to zero. A short pulse (< 0.3secs.) will take the dimmer to zero or to the maximum value in 2.5secs. The maximum value can be adjusted from 5% to 100%. The lighting can also be dimmed automatically after a set time of 1 sec to 255mins.

If the dimmer is controlled via a scene, the cycle time for 0%-100% or vice versa can be set between 0,3 seconds and 20 minutes.

Each module has a unique serial number enabling programming anywhere and anytime. After a voltage cut-off the outputs return to their latest position.

The DIM02/500U is protected with a 500mA fuse. Ensure adequate ventilation in the fuse box. A bipolar automatic fuse of a maximum of 16A must be placed on the mains power.

2. Safety Instructions
Read the complete manual before carrying out the installation and activating the system.

⚠️ WARNING

- The device must be mounted, serviced and commissioned, by an authorized electrician in accordance with the country-specific regulations.
- This device is exclusively suitable for DIN-rail mounting EN 50022. It must be mounted in a fire-proof closed distribution board and should be well ventilated. Air ventilation must be ensured.
- A safety disconnection of the device must be possible. Before servicing the DIM02/500U the mains voltage should be disconnected.
3. Mounting and wiring
The DIM02SA can be used in different installation configurations. Following specifications however will remain the same across the different configurations:

POWER SUPPLY®:
A bipolar automatic fuse of a minimum of 16A must be placed on the mains power 230Vac. Conductor cross section : maximum 1,5mm². Remove approx 7mm of insulation from the wire and push it into the terminals Ph-N.
WARNING: BEFORE WORKING ON THE DEVICE DISCONNECT THE SUPPLY VOLTAGE.

INPUTS®:
Both solid and stranded wire between 0,5 – 1, 5 mm² can be used (for stranded use a screwdriver to push on the connection when inserting the wire). Remove approx 7mm of insulation from the wire and push it into the input terminals 1-A. By pushing with a screwdriver on the connector, the wire can be removed from the connector. Input 1/2 controls respectively output 1/2. Input A is set as a scene-input. Pushing the pushbutton connected to Input A for 0,7 seconds will turn all outputs on the REL04SA OFF. Pushing the same button for at least three seconds will turn all outputs ON.

LED OUTPUTS®
An external 24V power supply can be connected to the DIM02SA in order to provide LED-feedback on the push buttons.

LED INDICATION®:
Green led: power supply.
Red “STATUS”-led: start-up 2 seconds and during programming. This LED will also flash while selecting the load and the minimum dim-level.
Orange Leds 1-4 continuously on: output active. These LEDS will flash if the respective output has gone into safety-mode (overheating, overload, short-circuit).
Bring the output back to its OFF-status, the orange led will be turned off and the output can be controlled again (if the issue causing the safety-mode has been resolved).

MANUAL CONTROL®:
Used to directly control the outputs of the module or to select the connected load and the minimum dim-value if the dimmer is used in Stand-Alone mode. Each output can be controlled via the button under the respective output. To select the connected load, follow this procedure:
1) Ensure all outputs are OFF (= all orange LEDs are off).
2) Push both the buttons under output 1 and output 2 simultaneously for 4 seconds.
3) The red STATUS LED on the module will flash fast during 5 seconds, and will then start to flash at a different speed.
4) 2 seconds after the STATUS LED has been flashing at a different speed, release one of the two buttons; 2 seconds later release the other one. The...
red STATUS LED will now continue to flash; the module is in configuration mode.

5) The outputs are standard set for Conventional transfo’s. If other loads need to be dimmed, the respective load can be selected by pushing a number of times on the button underneath that output. The orange LED will lighten up each time the button has been pushed. See table below - next to the load type you will find the number of times the button of that output needs to be pushed:

<table>
<thead>
<tr>
<th>Load</th>
<th>Choice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional transformers</td>
<td>1</td>
</tr>
<tr>
<td>Electronic transformers</td>
<td>2</td>
</tr>
<tr>
<td>Incandescent lamps</td>
<td>2</td>
</tr>
<tr>
<td>Halogen lamps 230V</td>
<td>2</td>
</tr>
<tr>
<td>Retrofit led 230V (preferable)</td>
<td>2</td>
</tr>
<tr>
<td>Retrofit led 230V (alternative)</td>
<td>1</td>
</tr>
<tr>
<td>CFL with 100% startup (preferable)</td>
<td>3</td>
</tr>
<tr>
<td>CFL with 100% startup (alternative)</td>
<td>4</td>
</tr>
</tbody>
</table>

If no buttons have been pushed during 4 seconds, the module will get out of the configuration mode and the red STATUS LED will stop flashing.

6) The minimum dim-level can also be set in Stand-Alone mode. Follow steps 1 to 4 above to get back in to the configuration mode. See table below to find out how many times the button needs to be pushed to select a certain minimum dim-level:

<table>
<thead>
<tr>
<th>Low Dimming Limit (DimMin)</th>
<th>Choice</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>5</td>
</tr>
<tr>
<td>10%</td>
<td>6</td>
</tr>
<tr>
<td>20%</td>
<td>7</td>
</tr>
<tr>
<td>30%</td>
<td>8</td>
</tr>
</tbody>
</table>

If one of the buttons during configuration mode is pushed for 5 seconds, that output will be put back in to factory settings (Conventional transformer and 10% minimum dim-level). A successful RESET will be shown by 10 flashes of the orange LED of that channel.

**REMARK:** if you want to select a certain load for an output, and also select a minimum dim-level for this same output, you need to put the module in to configuration mode, select the load (push 1 to 4 times), get out of configuration mode, get back in to configuration mode and select the minimum dim-level (push 5 to 8 times).

Following energy savings lamps and 230V LED-lamps have been tested on the DIM02SA/500U:

**GE:**
- LEDPAR30
- Electronic CFL 20W

**Megaman:** Dimmable energy savings lamp 8W, 11W 2700K
- Dimmable LED 8W 2800K.

**Osram:** Dimmable energy savings lamp DULUX Superstar 14W
- 230V LED Parathom PAR16 50 (advanced)

**Philips:**
- Dimmable LED 6W 2700K, 7W 3000K 40D, 12W 2700K 25D,

**Meanwell:**
- PCD-16-350B met 2x AL10430 spots
- PCD-16-350B met 3x activeline Luga 7)

The memory function means that the dimmer remembers what the set value was when turning the dimmer off. Example: If the dimmer is set to 60% on power off, the light will automatically turn on 60% when switched on. See table below to find out how many times the button needs to be pushed to activate/deactivate the memory function:

<table>
<thead>
<tr>
<th>Memory function</th>
<th>Choice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory function off</td>
<td>9</td>
</tr>
<tr>
<td>Memory function on</td>
<td>10</td>
</tr>
</tbody>
</table>

**CABLING OPTIONS**

**Remark:** the images below show a DIM04SA module - cabling options are the same for a DIM02SA module.

**Option 1: Stand-Alone**

Multiple DIM02SA modules can be connected with each other.
Option 2: Stand-Alone with LED-feedback

With extra 5-24V power supply for LED-feedback on push buttons. Here in combination with a Niko push button type 170-401Y1 or 170-401Y0

Option 3: with controller as part of a complete Qbus system

✓ No module, switch or push button needs to be replaced.
✓ A Qbus controller provides all-in- and output modules power and data via the two-wire bus. This module contains clocks, scenes, presence simulation, logic,… Via the Ethernet port of the controller, the installation can be connected to the internet and can be controlled remotely via smart phones, tablets etc.
✓ It is recommended to use the EIB cable or any other cable with minimum 2 x 1mm² conductors as bus lead.

4. Technical Data

GENERAL SPECIFICATIONS :
• Power supply : 230Vac ±10%, 50Hz - maximum protection 16A/2P.
• This device is exclusively suitable for DIN-rail mounting EN50022.
• Insulation voltage : 3 kVac tested
• Characteristic consumption : 4.5VA
• Ambient temperature :
  Working temp. range : 10°C to 70°C
  Storage temp. range : -10°C to 70°C
• Maximum humidity : 93%, no moisture condensation
• Bus load : 10mA at nominal 13,8V
• Fuse : 500mA single-phase
• Max installation altitude : 2000meters

OUTPUTS :
• 1 – 2 : dimmable outputs for halogen, incandescent, dimmable 230V LED and dimmable CFL lamps.
• Maximum load :
  Incandescent / halogen with electronic transfo: max 500VA at 230Vac each circuit
  Halogen with classic (magnetic) transfo max 400VA at 230Vac each circuit
  CFL and 230V LED lamps max 100W each circuit
• Minimum load :
  Incandescent / halogen / 230V LED load: 10VA at 230Vac each circuit
  CFL lamps 10W each circuit

PHYSICAL SPECIFICATIONS
• Housing : Plastic, self-extinguishing acc. to UL94-V0
• Protection Degree : IP20, EN60529
• Installation : rapid mounting on DIN-RAIL, width 6 modules
• Dimensions (HxWxL) : 62mm x 90mm x 107mm
• Weight : approx. 0.350 kg

ELECTRICAL SAFETY
• Bus : 13,8VDC safety extra low voltage.
• Complies according EN60950–1:2006.
• Dielectric strength: module has been tested (and approved) 3kVac. (50Hz, 1 min.)
• Non-toxic WEEE/RoHS compliant.
• Class II equipment.

CE
5. Dimension Diagram

Width = 6 modules, 1 Module = 17mm.

6. Guarantee provisions
Period of guarantee: 2 years from date of delivery. Any faulty devices should be send postage-free with a description of the defect to our customer service office:

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