

Dimmer, 1 output, 500 W Type G 3448 5134



- Switching and dimming of lamps
- Negative or positive phase angle dimming
- For DIN-rail mounting
- LED-indications for Alarm, Dupline® carrier and output
- Lamp-protective soft-start function
- Channel coding by GAP 1605
- 4 lighting scenes
- Transmits the status of the dimming output
- Protected against short-circuit and overload
- Soft start/stop
- One output 500 Watt

Product Description

The G3448 5134 1-output lighting scene dimmer is a component of the Dupline Installation System. It permits different types of lamps with wattages up to 500 W to be operated and dimmed and enables up to 4 lighting arrangements to be stored, which can then be retrieved at any time. In addition, it transmits the status of the dimming output. The dimmer setting which was selected last is stored as a "memory setting" in the internal memory and is reselected next time the lighting is switched on via channel 1. A power failure will erase the memory setting. The brightness of the lighting scenes is preset at the factory in steps; these settings cannot be altered. By the aid of push-button combinations or

by means of the test unit, the lighting scenes can be unlocked, modified and also retrieved. With the change-over switch on the front panel, it is possible to select either negative phase angle control or positive phase angle control dimming. The lighting is switched on via a bulb-conserving softstart facility. The dimmer is electronically protected at the power output against overload and short circuits. The "Fault" LED on the front indicates both faults by means of different flashing frequencies. An alarm caused by an overload or short circuit must be reset manually after rectifying the fault by disconnecting the phase from the mains supply for approx. 3 seconds.

Ordering Key

G 3448 5134 230

Type: Dupline®
"H4"- Housing
Dimmer
8 Channels
1 output
MOSFET 500 W Analog
Power supply

Type Selection

| Supply | Ordering no. |
|---------|-----------------|
| 230 VAC | G 3448 5134 230 |

Supply Specifications

| Power Supply | |
|---------------------------|--------------|
| Rated operational voltage | 230 VAC ±10% |
| Power consumption | 12 VA |
| Power dissipation | Max. 3.5 W |
| Frequency | 50/60 Hz |

Output Specifications

| | |
|---------------------------|--------------------------------------|
| Outputs | 1 |
| Dimming capacity | 500 W |
| Rated operational voltage | 230 VAC ±10% |
| Dimming speed | 3.6 s (5% - 100%) |
| Response time | 1 Cycle: ≤ 272 ms @ 128 channels) |

General Specifications

| | |
|----------------------------------|--|
| Power ON delay | 7 s |
| Indication for | |
| Supply On | LED, Green |
| Alarm | LED, Red – Flashing Slow flashing: Overload Fast flashing: Short circuit |
| Dupline® carrier | LED, Yellow |
| Output On | LED, Red |
| Environment | |
| Operating temperature | 0° to +50°C/32° to +122°F |
| Humidity (non-condensing) | Max. 85% |
| Housing | H4-housing |
| Operating Device | Switch for selection of negative/positive phase angle control. |
| Standards | IEC 60669, EN 55022/ EN 50081-1 and EN 55024/ EN 50082-1 |

Mode of Operation

Coding


With the GAP1605 programming unit, each switching channel can be assigned any address between A1 and P8 via the modular socket on the front of the dimmer. The allocation of the channels is as follows:


| Channel | Description | |
|---------------|-------------|-------------------------|
| DIMMER | 1 | ON / OFF / Dimming |
| | 2 | Lighting scene 1 (3) |
| | 3 | Lighting scene 2 (4) |
| | 4 | Dimmer output status |
| | 5 | OFF |
| | 6 | Not used |
| | 7 | Dimming speed |
| | 8 | Soft start / Stop speed |

Functions which are not required should remain uncoded. The coding of the dimmer can be carried out without either supply voltage or Dupline signal. It is retained permanently, but may be overwritten at any time. The Dimmer output are configured in such a way at the factory that it will be switched off in the event of a fault. This configuration, too, can be changed with the GAP1605. Setting "1" results in switching on the lighting to 100% in case of a fault, while setting "0" switches off the Dimmer output (factory setting).

Putting into service

Commissioning may only be carried out by an authorised, trained technician. Observe the connection diagram when installing. All lines to be connected must be dead. The N-connection is absolutely necessary for the operation of the dimmer. The desired operating mode should be selected before connecting the phase, because the switches are disabled during operation as a safeguard against accidental resetting.

 Turn to the left:
Positive phase angle control for inductive loads (Halogen lamps with conventional (threaded) transformer). (Positive edge triggered).

 Turn to the right:
Factory settings.
Negative phase angle control (Halogen lamps with electronic transformer), or ordinary ohmic load. (Negative edge triggered).

Although an incorrect setting will result in malfunction, it will not cause irreparable damage to the dimmer. The following table shows the allocation of terminals:

| Terminal | Description |
|----------|----------------------------------|
| 1 | Dupline signal conductor + (D +) |
| 2 | Dupline signal conductor - (D -) |
| 21 | Line in |
| 22/23/24 | N-conductor |
| 26 | Line out - Dimming channel |

Connections between the Dupline signal and to earth potential will cause malfunctions and are not permissible. Attention

should be paid to the correct polarity of the supply voltage and the Dupline signal. In order to meet the requirements for protective low voltage, VDE 0100, part 410, should be observed and applied during installation.

Functions and programming

The dimmer is programmed with the GAP1605 programming unit. Up to seven addresses can be programmed, (IN/OUT 1-3 of the GAP1605) are dedicated to control the dimmer itself (light level) - see the following table "Factory Settings". One address (IN/OUT 4 of the GAP1605) is output signal on the bus and indicating if the dimmer is activated. The addresses are selected in the configuration software as push button channels. Address 5, 7 and 8 are special functions and are described under "Advanced settings".

The light levels 3 and 4 can be programmed by combining 2 addresses.

| Channel combinations | | | | | Activation | |
|----------------------|---|---|---|-----------------------|--|--|
| 1 | 2 | 3 | 5 | Short | Long | |
| | | | | ON / OFF | Dimming UP/Down 5%..100% | |
| | | | | Light. scene #1 (40%) | Store light. scene #1 | |
| | | | | Light. scene #2 (80%) | Store light. scene #2 | |
| | | | | Light. scene #3 (20%) | Store light. scene #3 | |
| | | | | Light. scene #4 (60%) | Store light. scene #4 | |
| | | | | 100% | Lock / Unlock (Locked) | |
| | | | | OFF | OFF | |
| | | | | 0% / OFF | Set light, scenes back to factory settings | |

() Factory settings

The shown values are factory settings and are consequently protected against accidental resetting. Nevertheless, it is possible to disable the protection to change the default values. The following steps 1-4 explain how the protection can be disabled, the values changed, the protection reestablished and default settings restored.

Advanced settings

A switch off function has been added on channel 5, so that the dimmer can be switched off directly from the master function for example, and without logic. In addition, the ramp time (soft start/stop and dimming speed) has been made adjustable so that each of them can be set to four additional ramp times (apart from the default times), this can be done individually for each type of ramp. If other ramp times are desired, these are set by means of channels 7 and 8. See below:

| Soft Start/Stop | |
|-----------------|----------------|
| Ch. 7 | 0-100% [S] |
| - | 1.2 (standard) |
| P1 | 2.2 |
| P2 | 6.5 |
| P3 | 15.2 |
| P4 | 47.5 |

| Dimming | |
|---------|----------------|
| Ch. 8 | 5-100% [S] |
| - | 3.6 (standard) |
| P1 | 6.5 |
| P2 | 18.7 |
| P3 | 31.8 |
| P4 | 55.5 |

Mode of Operation (cont.)

This means that if a start/stop ramp time of 6.5 secs is desired, then channel 7 is set to P2. The addresses P1-P4 can, of course, be used for any other purpose, since they are only used to state ramp times.

1. Programming access (Unlock)

- Activate address 2 and 3 for approx. 6 seconds.
- When the light starts dimming fast up to 100%, down to 5% and back to actual value, the programming access is open.

2. New light level

- Open for the programming access according to **1. Programming access**.
- Use address 1 to set the required light level.
- Activate, for approx. 3 seconds, the address to which the chosen light level is to be allocated.
- When the light starts dimming fast up to 100%, down to 5% and back to actual value, the new light level is stored.

Undesirable changes of the programmed parameters can be avoided by reestablishment of the programming protection – see **3. Protection**.

3. Protection (Lock)

- Activate address 2 and 3 for approx. 6 seconds.
- When the light starts dimming fast up to 100%, down to 5% and back to actual value, the programming access is closed.

4. Restoring of factory settings

- Activate address 1, 2 and 3 for approx. 9 seconds.
- When the light starts dimming fast up to 100%, down to 5% and back to actual value, the factory settings are restored.

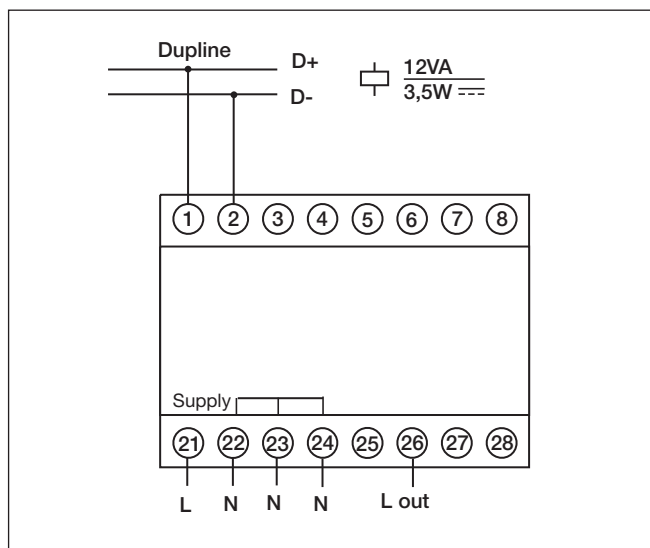
When the factory settings are restored the programming protection is not active.

LED indicators

Front-mounted LEDs indicate the status of the device:

| LED | Description |
|--------------------|--|
| GREEN | Supply ON |
| YELLOW "Bus OK" | Dupline carrier: OFF: Bus fault ON: Bus is OK |
| RED Fault | Monitoring: OFF: Status OK ON, flashing slowly: Overload ON, flashing fast: Short circuit |
| RED Output | Dimmer: OFF: Dimmer output off ON: Dimmer output on |

Wiring Diagram



Dimensions (mm)

