Dimmer, 2 x 575 W Output

BH6-D500W2-230

Switching and dimming of lamps

8 control-channel receiver

Negative or positive phase angle dimming

For DIN-rail mounting

LED-indications for alarm, smart-house carrier and output

Lamp-protective soft-start function

Channel coding by BGP-COD-BAT

4 lighting scenes

Transmits the status of the dimming output

Protected against short-circuit and overload

Buttons on the front for manual control of the dimmer

Switch for selecting scenarios lock/unlock on the front

Output is shortcircuit /overload protected





OUTPUT SPECIFICATIONS

Outputs

Dimming capacity 2 x 575 W-@ 40°C max.

Note: The 575 W is the total load on the output. Do not use the dimmer with traditional transformers. If the installation

uses an electronic transformer, the load is typically 10% on the

transformer and 90% on the lamps.

Rated operational voltage 230 VAC ±10% 3.6 s (5% - 100%) Dimming speed

Response time 1 Cycle:

≤ 272 ms @ 128 channels)

Power ON delay 7 s	Housing	
1 Owel Old delay / 5	Housing	
Indication for	Operating Device	
Supply On LED, Green		
Alarm LED, Red – Flashing		
Slow flashing: Overload		
Fast flashing: Short circuit		
smart-house carrier LED, Yellow		
Output On LED, Red (one per output)	Standards	
Environment		
Operating temperature 0° to +50°C/32° to +122°F		
Humidity (non-condensing) Max. 85%		

Housing	H6-housing
Operating Device	Switch for selection of negative/positive phase angle control. Push button switch for turning output "ON" (one per output). Latching switch for entering scenario programming mode.
Standards	IEC 60669, EN 55022/ EN 50081-1 and EN 55024/ EN 50082-1

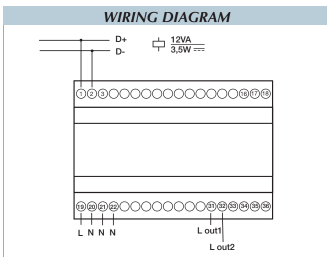
SUPPLY SPECIFICATIONS

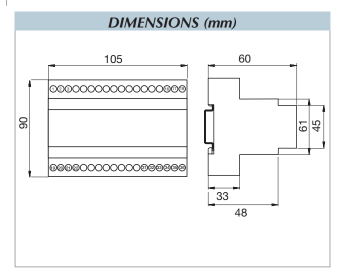
Power Supply

230 VAC ±10% Rated operational voltage Power consumption 12 VA Max. 15 W Power dissipation Frequency 50/60 Hz

Electrical isolation

smart-house output/supply 4 kV





Dimmer, 2 x 575 W Output



MODE OF OPERATION

Coding

With the BGP-COD-BAT 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:

Desci	ription	Channel
	1	ON / OFF / Dimming
ER 1	2	Lighting scene 1 (3)
DIMMER	3	Lighting scene 2 (4)
I	4	Dimmer 1 output status
	5	ON / OFF Dimming
R 2	6	Lighting scene 1 (3)
DIMMER 2	7	Lighting scene 2 (4)
DII	8	Dimmer 2 output status

Functions which are not required should remain uncoded. The coding of the dimmer can be carried out without either supply voltage or smart-house 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 BGP-COD-BAT. 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.

Turn to the right:



Turn to the left: Do not use the dimmer in this position



Factory settings.

Negative phase angle control
(Halogen lamps with electronic
transformer), or ordinary ohmic

(Negative edge trigged).

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	smart-house signal conductor + (D +)
2	smart-house signal conductor - (D -)
19	Line in
20/21/22	N-conductor
31	Line out - Dimming channel 1
32	Line out - Dimming channel 2

Connections between the smart-house 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 smart-house signal. In order to meet the requirements for protective low voltage, VDE 0100, part 410, should be observed and applied during installation.

LED indicators

Front-mounted LEDs indicate the status of the device:

LED	Description
GREEN	Supply ON
YELLOW "Bus OK"	smart-house carrier: OFF: Bus fault ON: Bus is OK
RED Fault	Monitoring: OFF: Status OK ON, flashing slowly: Overload ON, flashing fast: Short circuit
RED	Dimmer 1: OFF: Dimmer output off
Output 1	ON: Dimmer output on
RED	Dimmer 2: OFF: Dimmer output off
Output 2	ON: Dimmer output on

Channel combinations and scenes

Channel Activation combinations (Dim. 1 / Dim. 2) 1/5 2/6 3/7 Short Long Dimming Up ON / OFF Down Store light. Light scene 1 (40%)scene 1 Light scene 2 Store light. (80%)scene 2 Light scene 3 Store light. (20%) scene 3 Light scene 4 Store light. (60%)scene 4 100% 100% Set light scenes back 0% / OFF to factory settings

TYPE SELECTION

Supply 230 VAC Ordering no. BH6-D500W2-230