

### **Data sheet**

### **Article Description**

# **Line Intermediate Dimmer Type 8113 for hand and foot operation**

- Integrated protective conductor terminal possible
- Applicable as intermediate and end device due to different connection opportunities
- Hum free
- With integrated orientation light

suitable for: LV-halogen lamps (with

electronic transformer)

HV-halogen lamps, incandescent lamps

Rated voltage:  $230 \text{ V} \sim (+/-10 \%), 50 \text{ Hz},$ 

Rated power: 20-300 W/VA
Operating principle: trailing edge

Dimensions; LWH 130 x 59 x 35 mm Function: on/off via separate switch, dimming via slide switch

Cut-off: complete cut-off

Stand-by consumption: < 0,5 W (due to orientation light)

Max. cord diameter Ø: 6,5 mm
Temperature protection: thermal fuse

Overload-/short-circuit-

protection: fuse 5x20 mm T2AH/250 V

Cycle of operation: > 50.000
Protection class: 2
Safety class: IP20

Connection: screw terminal 0,5-1,5 mm² (flexible)

### **Article Description**

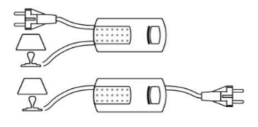




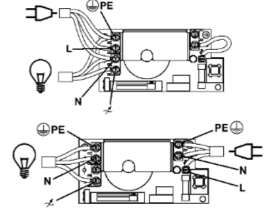




## **Connection diagram**



inter BÄR-No.	Colour
8113-100	transparent
8113-104	black
8113-108	white



Technical modifications reserved!

Works at 230 V-mains must only be carried out by a specialist!