

Data sheet

Article Description

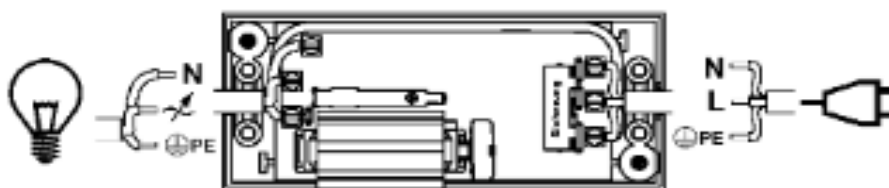
LED Line Intermediate Dimmer Type 8116

- **Integrated protective conductor terminal possible**
- **No stand-by consumption because of real on/off switch**
- **Opportunity for optimized and flicker-free dimming of LED lamps in min. area**

Suitable for:	dimnable LED lamps, HV-halogen lamps, incandescent lamps, LV-halogen lamps (with magnetic transformer)
Rated voltage:	230 V ~ (+/- 10 %), 50 Hz,
Rated power:	7-110 W/VA, LED 3-35 W,
Operating principle:	leading edge
Dimensions:	L/W/H 105 x 45 x 25 mm
Function:	on/off via slide switch, dimming via control wheel complete interruption
Cut-off:	complete interruption
Max. cord diameter Ø:	6,5 mm
Temperature protection:	thermal fuse
Overload-/short-circuit-protection:	fuse M1AH/250 V
Cycle of operation:	> 25.000
Protection class:	2
Safety class:	IP20
Connection:	screw terminal 0,5-1,5 mm ² (flexible)



connection diagram



<i>inter BÄR-No.</i>	<i>Colour</i>
8116-004	black
8116-008	white

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