

LDN200KRON



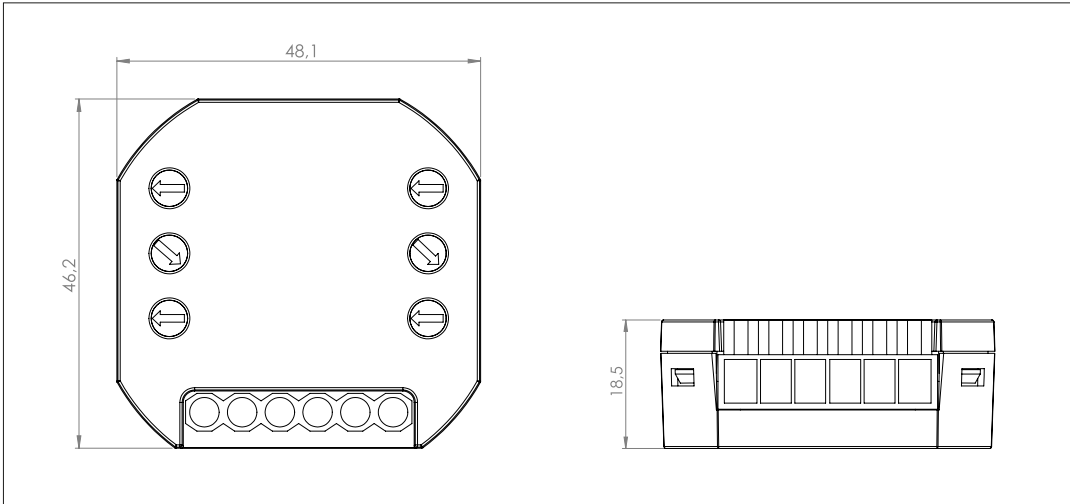
Label	LDN200KRON
E-number	13 607 71
Art. number	V-40PO200-101N
Effect	0-100VA/Output
Voltage	220-240V
Standby power	<0.2W
Max current	0,45A/Output
Frequency	50Hz
Light control	Can be controlled with one or more toggle switches
Soft start	Yes
Remembers the last set brightness level	Yes, even after a power outage.
Overheating protection	Yes, automatic reset after fault is corrected.
Short-circuit protection	Yes, automatic reset after fault is corrected.
Mounting	Incorporation into device box
Operating humidity	0...80%, non-condensing
Operating temperature	-20 +40°C
Dimension LxWxH	48,1x46,2x18,5mm
Weight	39g
Cable area	1,0-2,5mm ² (AWG 12-22)
Coating material	Polycarbonate (PC)
Usage areas	230V LED-lamps, electronic transformers, LED operating device, bulbs and 230V halogen lamps. Do not forget to take the reactive power into consideration when calculating the load.
Dimming	0% - 100%
Insulation class	IP20
Function	Trailing edge dimming
Approvals	CE
Cladding class	II



Warning!
High voltage. Risk of electric shock.
The installation should only be carried out by an authorised electrician.

Make sure to disconnect the power supply before making any connection.

Dimensions (mm)



Wiring diagram

