

Inrush Current Limiter



Product ref.: 130366 Product features

- Reduces potentially occurring high inrush currents via an integrated NTC resistor, e.g. when using modern LED lamps
- Effectively protects against premature wear of the relay contacts of switching actuators caused by high inrush currents
- The lifetime of a conventional incandescent lamp can be extended while at the same time the switching relay of an actuator is protected
- Flexible mounting is possible thanks to the compact design

Technical specifications

Supply voltage	230 V/50 Hz	
Maximum inrush current	90 A/1 ms	
Load	max. 200 VA	
Installation	only in switch boxes (device boxes) in accordance with DIN 49073-1 or junction boxes (surface-mounting boxes) in accordance with DIN 60670-1	
Degree of protection	IP20	
Ambient temperature	5 to 35 °C	
Dimensions (W x H x D)	30 x 10 x 30 mm	

Logistical data

Product reference	130366
EAN code	4023392303661
Short description	ESB1
Packing unit	144
Packing dimensions	120 x 90 x 33 mm
Total weight	50.6 g

Package contents

Inrush Current Limiter	
Operating manual in DE and EN	

eQ-3 AG Subject to modifications. www.eQ-3.de Version 1.1

