Lighting unit with automatic 230V connection with amber LED for switches with screw terminals

170-37323



This lighting unit is equipped with an automatic connection, 230V, and an amber LED and is used for illuminating switches and push buttons. This lighting unit can also be used in trunking systems.

Technical data

Lighting unit with automatic 230V connection with amber LED for switches with screw terminals Seen from the front of the socket outlet, the LED lighting unit is clicked into the back of the base, with the LED in the bottom-left corner. The lighting unit is clicked onto the back of the base and in doing so is immediately connected. The following circuits are illuminated with it: single-pole, push button normal open, push button normal closed or normal open and intermediate. If the lighting unit is clicked into a two-pole switch, this results in a control function. The automatic LED lighting unit has a polyamide housing. The amber light is produced by an LED with very limited power consumption (0.2 W). It is shockproof and does not radiate any heat. The LED has a life span of min. 50,000 burning hours. The automatic lighting unit may not be combined with a lighting unit with wires. In other words, it may not be used in double [11] switches. CE marking.

- Protection degree: IP41 for the combination of a mechanism, central plate and faceplate
- Impact resistance: The combination of a mechanism, a central plate and a faceplate has an impact-resistance of IKO6
- Marking: CE



