Emergency battery for orientation lighting

170-38020



This emergency battery takes over the supply of power for the orientation lighting for 15 minutes in the event of a power failure.

Technical data

Emergency battery for orientation lighting

This orientation lighting module of 45 (H) \times 45 (W) \times 32 (D)mm can be clicked directly into a 45x45 mm flush-mounting frame, a trunking system with a 45 mm cover height or into an empty Mini-patch distribution board with a 45x45 mm opening. The orientation lighting unit is equipped with plug-in terminals with a connection range of min. 2×1.5 mm² and max. 2×2.5 mm². The lighting module is made of white, translucent polycarbonate. The white light is produced by LEDs (class T or S) with a very low power consumption. They are shockproof and do not radiate any heat. The LEDs have a life span of more than 50,000 burning hours. This orientation lighting unit operates on a mains voltage of 230 V (no transformer needed) and has a capacity of 0.6 Watt. All plastic components are self-extinguishing and halogen-free. All plastic components comply with a filament test of 650°C and are halogen-free. Flush-mounting depth orientation lighting unit: 32 mm. CE marking.

• Marking: CE



