

Metal switch with red backlight, warning triangle, silver, diameter 22mm, IP65, 12V

Product codes:

Reference: AM0848

EAN13: -

UPC: 85365080



Product features:

Current: 5 A

Voltage: Max. 250 V

Waterproof grade: IP65

Locking: Yes

Product attributes:

Product description:

Metal panel switch with red LED backlight and warning triangle symbol is designed for panel mounting and control of an electrical circuit. Latching design allows maintaining the selected position of the switch. The product is suitable for applications where visual identification of the control element and increased resistance of the front part against dust and water are required.

Technical specifications

- Product type: panel metal switch
 - Backlight: red LED
 - Maximum voltage for LED backlight: 12 V
 - Maximum switching voltage: 250 V
 - Maximum switching current: 5 A
 - Contact type: NO, NC
 - Mounting diameter: 19 mm
 - Switch diameter: 22 mm
 - Protection: IP65
-

- Design: silver metal body
- Symbol on the button: warning triangle
- Switch function: switching and latching

Functions and features

- The latching mechanism holds the switch in the selected position after pressing.
- Red LED backlight serves for visual signaling of the state or position of the control element.
- NO and NC contacts allow use in both normally open and normally closed circuits.
- Metal design is suitable for solid panel mounting.
- IP65 protection ensures protection against dust and water in the range corresponding to this degree of protection.
- The warning triangle symbol allows use for controlling or signaling warning functions.

Ideal for

- Mounting into control panels.
- Controlling electrical circuits with a requirement for a latching function.
- Applications with the need for red light identification of the control element.
- Connections where an NO or NC contact is used.
- Control elements for warning or signaling functions.

Package contents

- 1 pc metal switch with red backlight and warning triangle symbol.

Why choose this product

- Contains a latching switching mechanism for permanent closing or opening of the circuit depending on the connection.
- Supports NO and NC contact configuration.
- Features red LED backlight for signaling use.
- Has IP65 protection and metal panel design.
- Mounting diameter of 19 mm allows installation into a corresponding hole in the panel.

Installation and operation instructions

- Before mounting, verify the compliance of the NO and NC contact connection with the required circuit function.
 - Connect the LED backlight only in accordance with the specified maximum voltage for the backlight.
-

