

# Rocker switch KCD4 rectangular, ON-OFF-ON, momentary (non-latching), arrows, black, 250V/15A

Reference: AM2740  
EAN13: -  
HS code: 85365080



## Product attributes:

## Product features:

Current: 15 A  
Voltage: Max. 250 V  
Color: Black  
Connector: Faston 6.3 mm  
Waterproof grade: IP20  
Number of pins: 6-pin

## Product description:

Rectangular rocker switch type KCD4 is designed for panel mounting and switching circuits in three positions ON-OFF-ON. The design is non-latching (momentary), i.e. after release the lever returns to the initial position. Arrow pictograms o > facilitate operator orientation during directional control.

## Technical specifications

- Type: KCD4
- Contact function: ON-OFF-ON (switch)
- Version: without locking (torque)
- Rated load: max. 250 V / 15 A
- Rated load (alternative): 125 V / 20 A
- Number of pins: 6-pin
- Connectors: Faston 6.3 mm
- Protection: IP20
- Color: black
- Markings on the cradle: arrows o >
- Mounting hole (cut-out): 29.5 x 22.4 mm
- Body dimensions: 31 x 25 x 35 mm
- Installation height (required depth in the panel): 28 mm

## Functions and features

- Three-position ON-OFF-ON switch for direction selection or two modes with neutral position
- Non-detenting torque design for short-term operation
- Panel mounting in a rectangular cutout
- Terminals for quick connection using 6.3 mm Faston flat connectors
- Pictograms on the cradle for clear position identification

## Ideal for

- Control panels and switchboards
- Directional control of DC motors (e.g. forward/reverse) in combination with appropriate wiring
- Device mode control with center off position
- Industrial and workshop applications, test fixtures

## Package contents

- 1x KCD4 rocker switch

## Why choose this product?

- Standard KCD4 format for easy replacement in existing panels
  - Torque version suitable for control where return to the starting position is required
  - Simple connection via 6.3 mm Faston and quick panel mounting
  - Clearly defined mounting hole and installation depth for panel design
-

## Installation and operating instructions

- Before installation, verify the mounting hole size of 29.5 x 22.4 mm and the required depth in the panel of 28 mm.
- For connections, use the corresponding 6.3 mm Faston connectors and wires sized for the current load of the application.
- Verify the connection of the contacts by measurement or according to the diagram of your application (ON-OFF-ON, 6 pins).

## Safety notice

- When using the product on a mains voltage of 220–250 VAC, it is necessary to follow the principles of working on electrical equipment. Carry out installation and service only when the power supply is disconnected.
- Observe the required insulation distances, fuses and enclosures according to the specific application. IP20 enclosure does not protect against water ingress.

