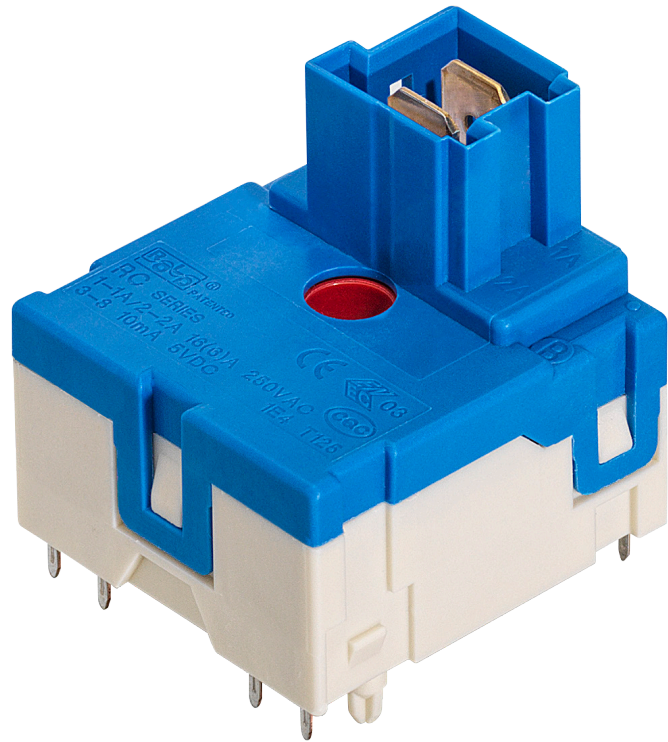




Digital Rotary Switch



Description

A double pole main switch and a digital encoder up to a max of 32 bit, with pin connection for soldering on PCB. Its function is to switch the washing machine and dryer on and off and to select the programs of the appliances. Built with materials corresponding to guideline 2002/95/CE. An intense study on the encoder contacts has allowed to reach a self-cleaning effect when

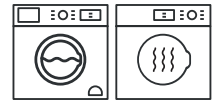
opening and closing the contacts. The switch can meet the various specifications relating to the actuation torque. Fixing takes place on electronic board: digital exit with Gray code. No rotational clearance and clear click-sound. Designed to create an ideal user interface with the custom actuation torque and the tactile feel of the switching.

Main Benefits

- Customizable feeling and number of positions (12-32)
- Great choice of materials that can satisfy the most specific application request
- Limited dimensions - application of the selector in narrow space conditions

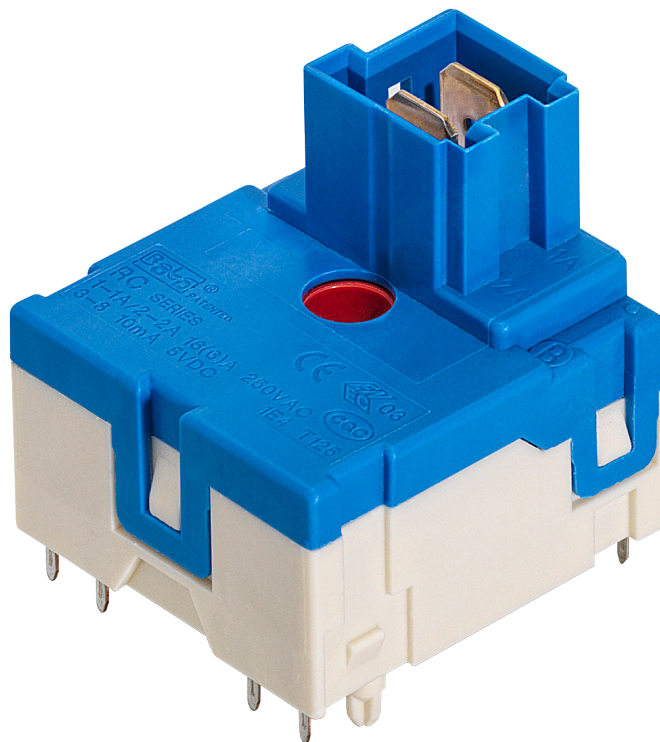
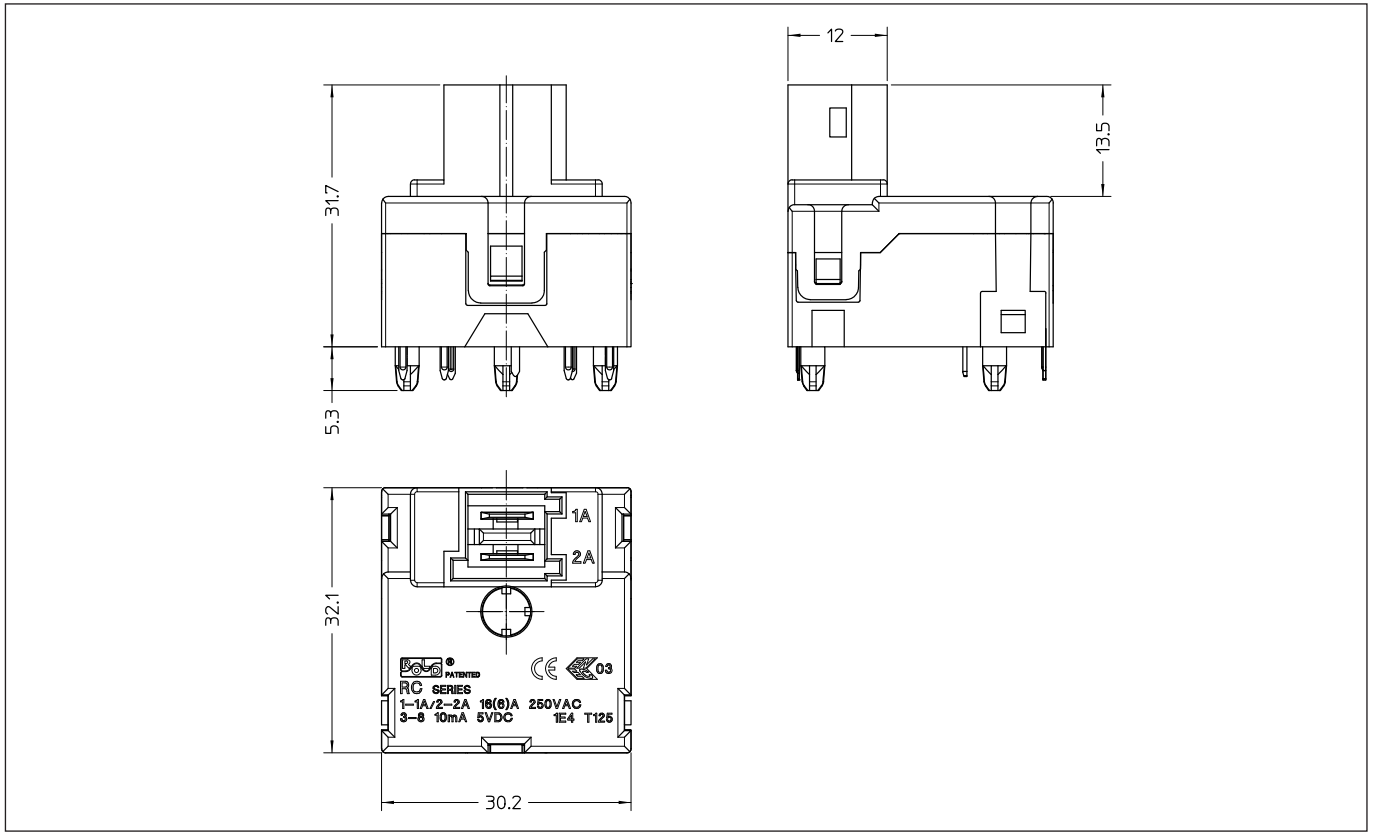
Certifications





Rold RC Series

Digital Rotary Switch



All products are approved to current Quality Standards. The Company reserves the right to make technical modifications to improve the product. Sizes indicated are not binding. For special applications, not mentioned here, please ask the manufacturer for further information. Uncorrect electrical wiring or assembling may cause overheating of the switch and consequent risk of short-circuit and fire. Update: March 2022