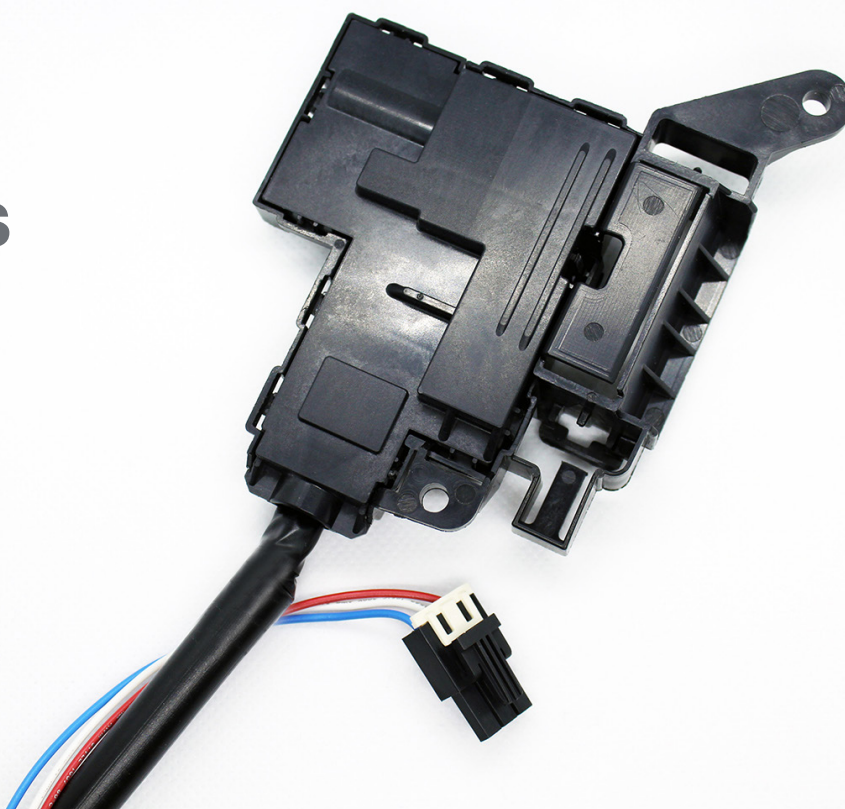


## Lid Lock Contactless



### Description

Door locking system for top loading washing machines with high mechanical performances.

A safety device with contactless closure for locking and unlocking the door of the vertical axis top loading washing machine with high resistance to humidity.

It engages an eyelet hook positioned on the door ensuring its closing.

A reed switch sensor is embedded inside.

The integrated wiring guarantees the waterproof and moisture resistant seal. Magnet co-molded in the striker for switch activation when lid is closed. The rigid sheath is useful to facilitate assembly for wiring. It also acts as a sensor, as it returns two signals to the washing machine motherboard: door closed signal and door locked signal.

### Main Benefits

- No movement of any part in the lid lock
- Double slider, double security for lid/striker presence and lid lock locking
- Customizable fixation area on the top panel of the customer
- No noise when closing the door

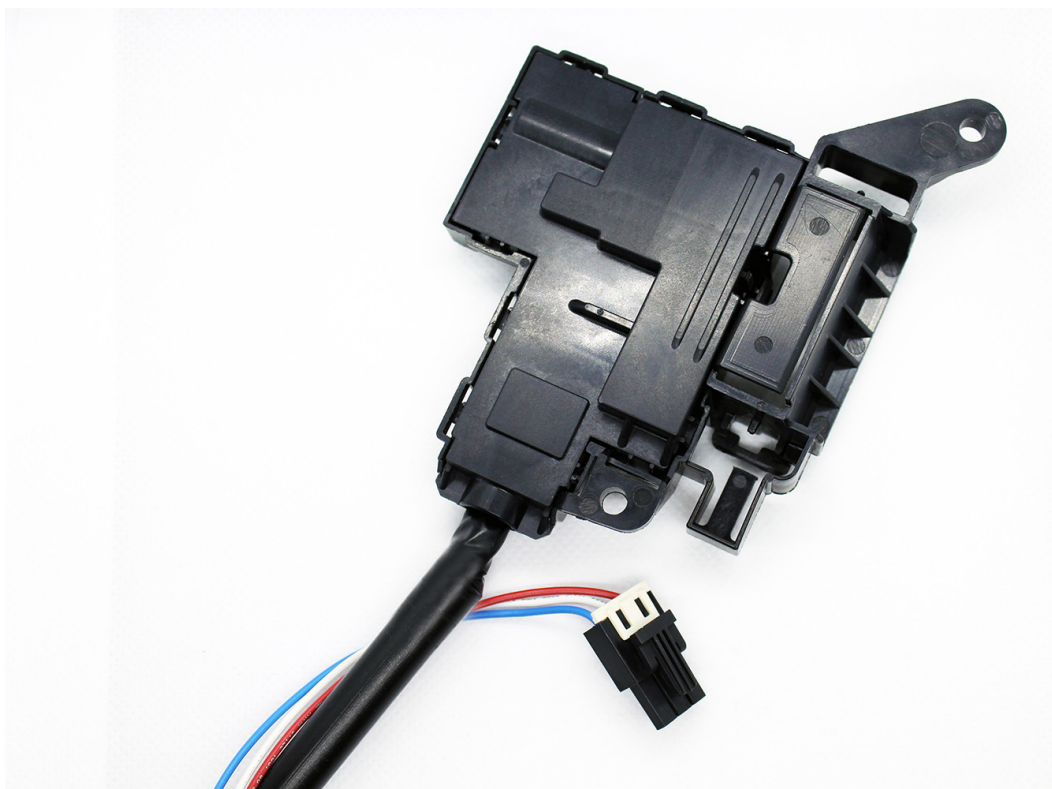
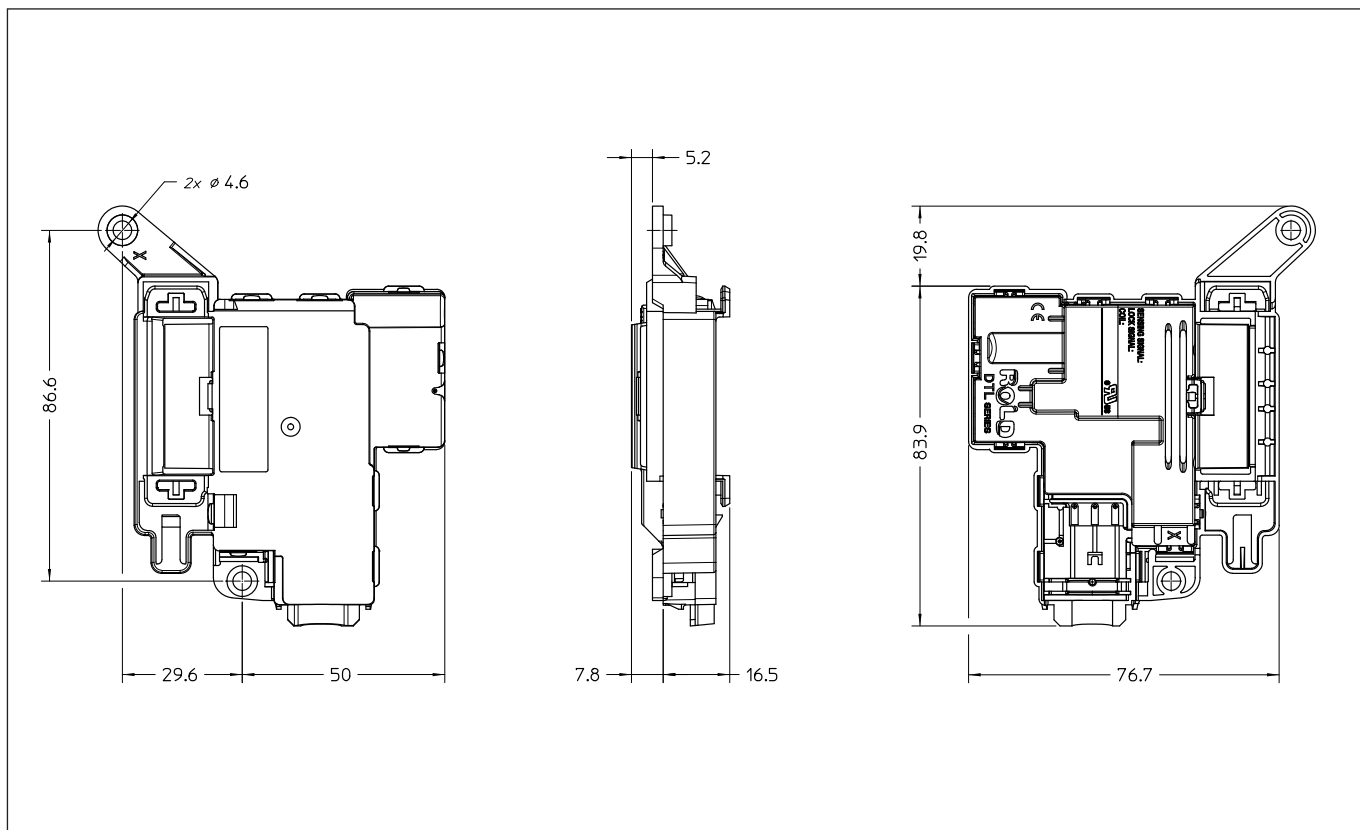
### Certifications





# Rold DTL Series

## Lid Lock Contactless



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