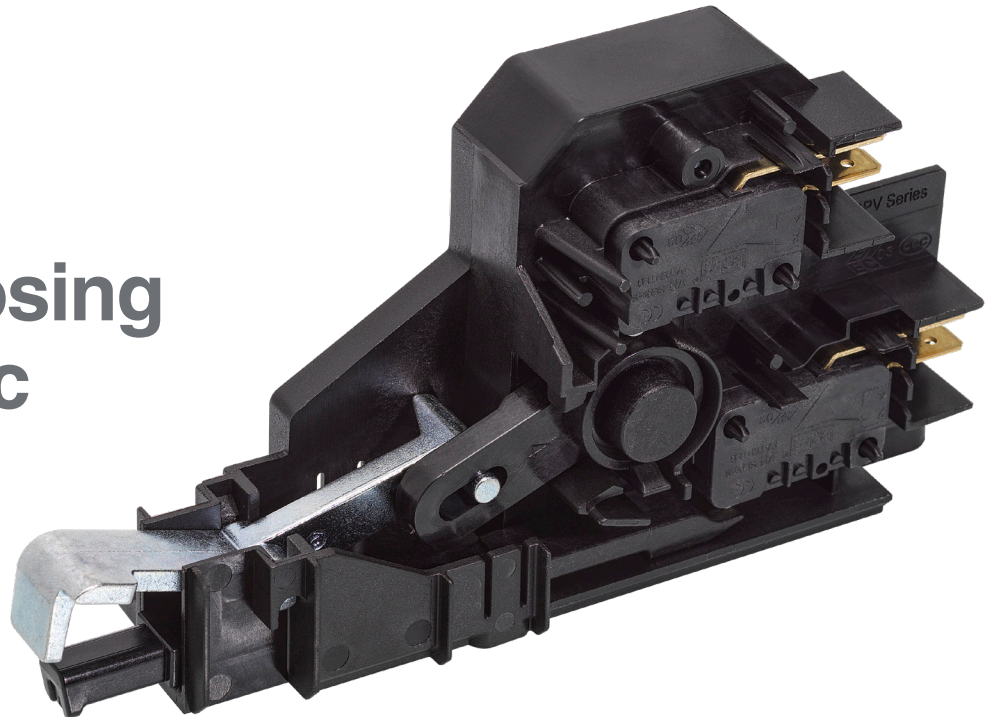




Motorized Doorlock Vertical Closing for Pyrolytic Ovens



Description

Motorized door locking system designed for pyrolytic ovens with high mechanical performances and with a low power doorlock detection switch. The door interlock hook engages an eyelet positioned on the door ensuring its closure. The component interacts

with the oven door with a customized lever. Minimum width of the application seat. It also acts as a sensor, as it returns two signals to the oven's electronic board: door closed signal and door locked signal.

Main Benefits

- Minimum width of the application seat
- Emergency opening function

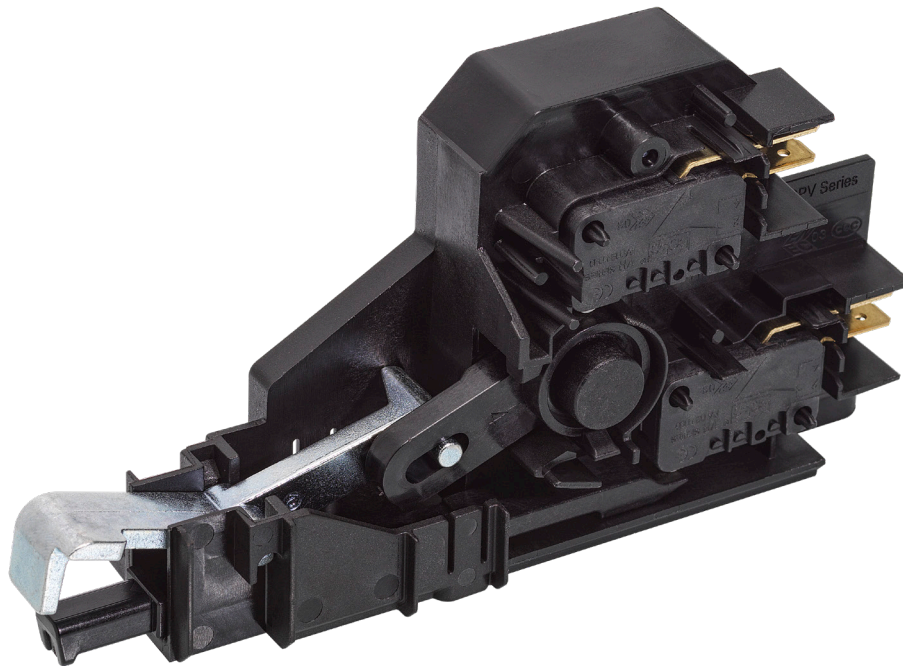
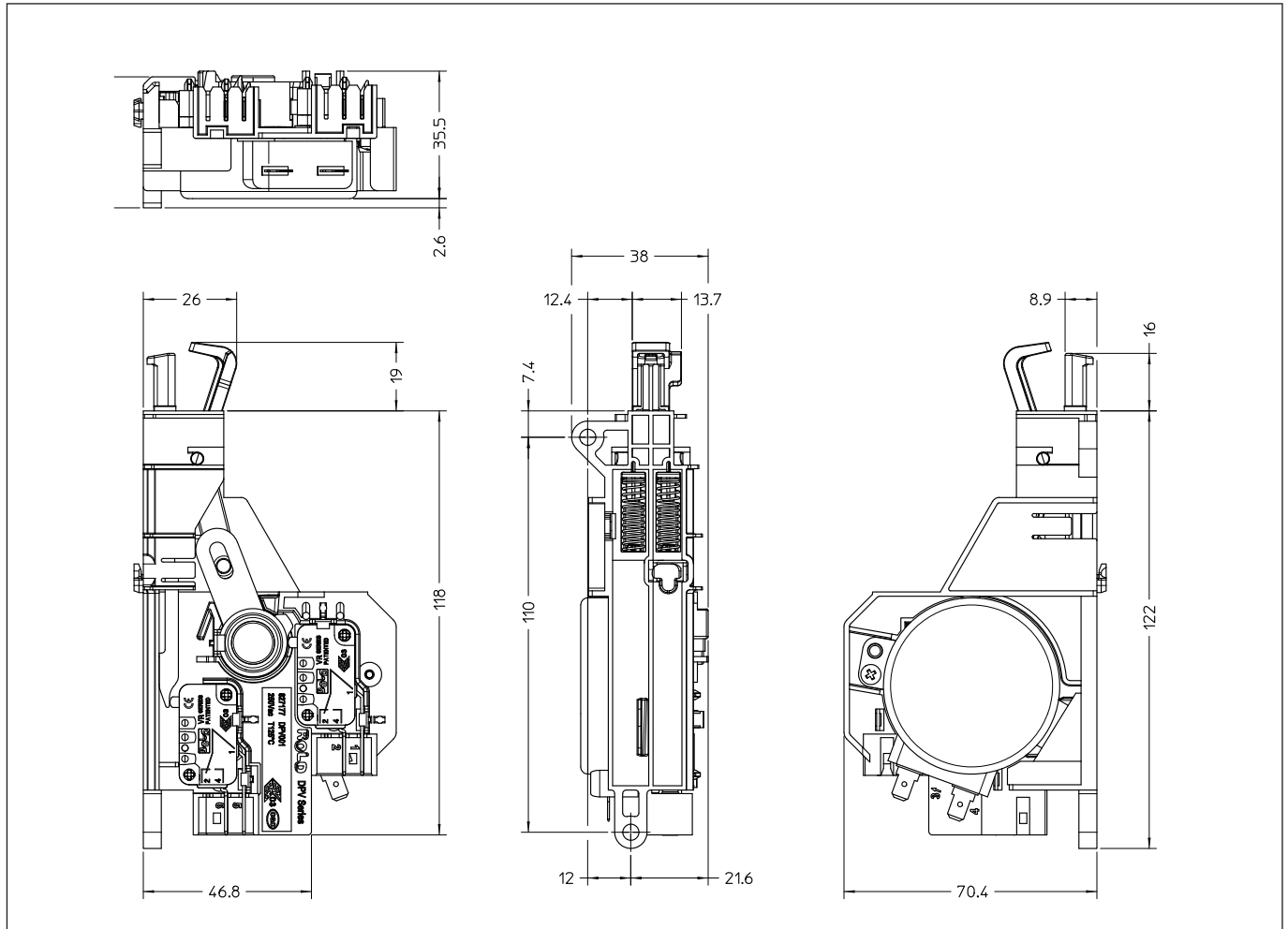
Certifications





Rold DP Series

Motorized Doorlock Vertical Closing for Pyrolytic Ovens



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