#### Wipe

# 11016062 RPM Ø 200 12-24V

The RPM will shut off a system branch as soon as it receives a command signal to do to.



## PRODUCT BENEFITS

Motorised ducting isolation solution, very easy to install.

### **Principles of operation**

The RPM damper will use a thermal actuator to close its flap, to isolate the circuit. Caution, this damper must not be activated for more than 24 h continuously.

#### **Product description**

The RPM is a motorised plastic damper. If triggered by a timer switch, a clock or a BMS signal, a thermal actuator will close the flap to isolate a system branch.

#### **Fields of application**

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings

#### Installation

- installed directly between two circular ducts,
- installation direction indicated on the RPM,
- the RPM must not be activated for more than 24 hours continuously,
- for connection with e.g. time delay switch ref. 11022008.

#### **Reference arguments**

- Plastic body, M1 fire rating.
- Flap operated by thermal piston.

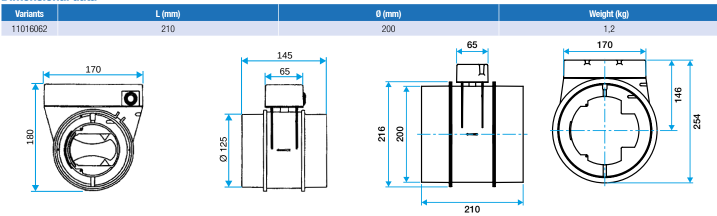
#### **Main characteristics**

- Plastic body material, M1 fire certification,
- Operating pressure P < 200 Pa.

#### **Accessories**

Description	Variants
Timer switch 0-1 hr	11022008
RCC F/M D200/160	11041935

#### **Dimensional data**





Wipe

# 11016062 RPM Ø 200 12-24V

### **Airflow data**

Pressure range (Pa)	
< 200	

## **Electrical datas**

Variants	Frequency (Hz)	Protection current (A)	Power consumption	Power supply	Voltage (V)
11016062	50/60	2	3	Single-phase	12/24

# **Regulatory data**

Variants	Fire protection rating
11016062	M1



