

MOTORISED ZONE DAMPER

Application

Motorised Zone Damper allows the end user to easily control the airflow from fully open to shut off.



Features

- Fabricated from galvanized steel
- Insulated casing to protect the air flowing
- Available with extra blade support
- Sealed joints design to eliminate air leakages
- Motor 5 N·m of Torque



Warranty

Domestic five -year warranty; Commercial one -year warranty.

Air Duct Damper Actuator

240 Volts

Model	Diameter	
	mm	inch
MZD240-150	150	6
MZD240-200	200	8
MZD240-250	250	10
MZD240-300	300	12
MZD240-350	350	14
MZD240-400	400	16

24 Volts

Model	Diameter	
	mm	inch
MZD24-150	150	6
MZD24-200	200	8
MZD24-250	250	10
MZD24-300	300	12
MZD24-350	350	14
MZD24-400	400	16

MOTORISED ZONE DAMPER



TOUCH4

4 Zone Touchpad

- Four area control switches
- DIP overflow control switch



TRF001

Transformer

DESIGN

Input: AC230-240V, 50Hz

Output: AC24V, 2000mA

Cable

- Compatible with most Air Conditioners in the market, there are 24V to choose from.
- You can also use the control box to control the switch of other unused area, therefor to control the on/off.



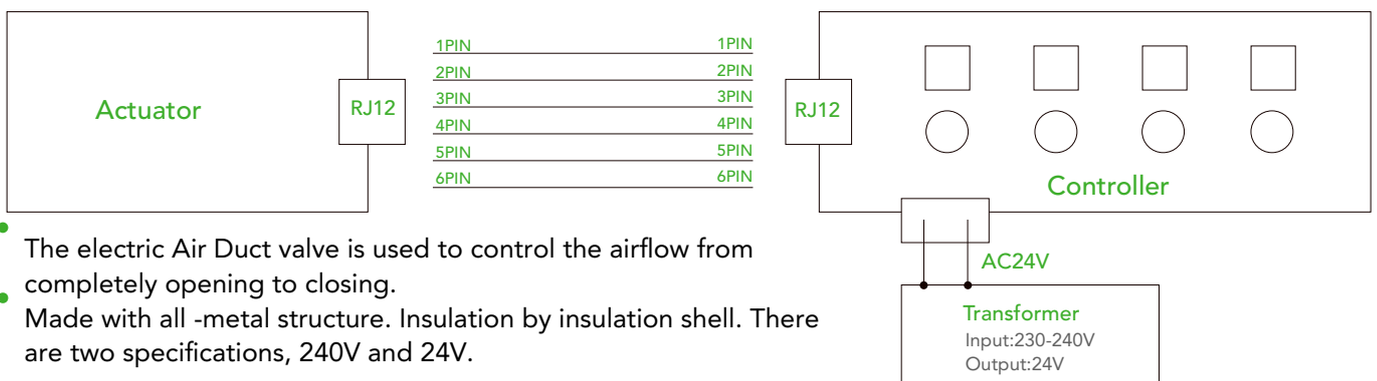
EW6RJ12-15

Product specification

Size 15M length

Design RJ12

Connection explanation



- The electric Air Duct valve is used to control the airflow from completely opening to closing.
- Made with all -metal structure. Insulation by insulation shell. There are two specifications, 240V and 24V.