

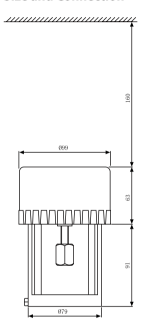
# Product Application Reference **Dimensions (mm)**

## **EVAM(O)** series of Electric Control Actuators

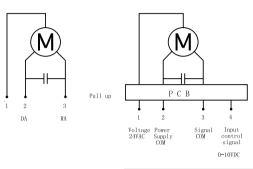
Mounting position is upright to horizontal. It is recommended that the valve be mounted in the upright position in accessible location.

## **EVAM62-05**

## **Size and Connection**



## Typical wiring diagram



Terminal	Actuator shaft
1-2	→ Push down
1-3	→ Push up

EVAO typical wiring diagram

Actuator shaft Pull up Decrease Increase

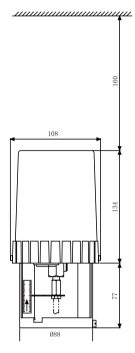
EVAM typical wiring diagram



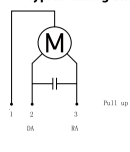
# Product Application Reference **Dimensions (mm)**

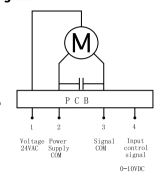
## **EVAM(O)62-10**





## **Typical wiring diagram**





Terminal	Actuator shaft
1-2	→ Push down
1-3	→ Push up

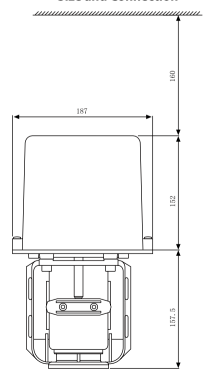
EVAO typical wiring diagram

Input control signal Actuator shaft Push down Increase Decrease Pull up Decrease Increase

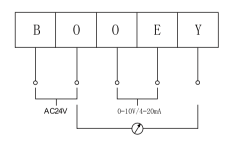
EVAM typical wiring diagram

## EVAM(O)62-18/30

### **Size and Connection**



# **Typical wiring diagram** EVAM62-18/30



Feeback output O-10V

### EVAO62-18/30

