

## **ELECTRIC ZONE VALVE ACTUATOR VM Series**



## **Description**

Designed for use with the Macon NT Series Valves, the VM series electric zone valve actuator is a new concept in zone controls. Utilizing a gearless electric thermic operator, this valve actuator operates off low power 24VAC/DC. Proportional control can be realized by using time proportioning techniques. The VM series is ideal for control of Radiators, Fin-Tube, Zones, Solar Panels, Heat Pumps etc...

**VMC 24** 

## **Features**

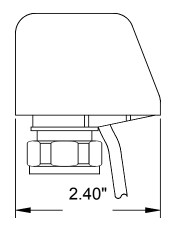
- Normally open or normally closed
- Suitable for low pressure steam
- Low power consumption
- Noiseless operation
- Easy installation
- Compact size
- Low cost

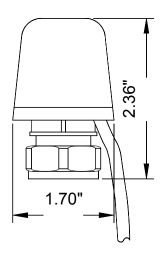
## **Specifications**

Data

Dutu	V 1/10 = 1	V 1/1 C = 1
Voltage	24VAC/DC	24VAC/DC
Current, initial	200mA	200mA
Current consump	. 70mA/2W	70mA/2W
Closing and		
opening time	ca 3 minutes	ca 3 minutes
Stroke	ca 4 mm	ca 4 mm
Max amb. temp.	122 F	122 F
Design		
<b>Design</b> Body	plastic	plastic
O	plastic brass	plastic brass
Body	1	
Body Nut	brass	brass
Body Nut Weight	brass 2.8 oz.	brass 2.8 oz
Body Nut Weight	brass 2.8 oz. 2x0,22 white	brass 2.8 oz 2x0,22 white

**VMO 24** 





VMO 24 - Normally Open VMC 24 - Normally Closed

