M400 Series

Thermoelectric Linear Actuators

Honeywell M400 Series Thermoelectric Linear Actuator is specially designed for short and linear stroke on/off valves, like actuated zone valve and on/off pressure independent control valve and more. With a slower running speed, the thermoelectric actuator can help to avoid water hammer effectively.

For normally closed (NC) version actuator, when power is on, the built-in paraffin propeller expands causing the push rod to move up and the valve is opened. When power is off, the built-in paraffin propeller shrinks causing the push rod to move down and the valve is closed.

The actuator and valve are easy to be installed. A 1 meter cable is included for convenient on-site connection.





Features



No mounting tools required (easily mounted using valve adapter)



Water-protected housing design in all mounting positions



Compact design allows installation in limited space



Visual indicator to show valve position



Noiseless operation



Reliable long term operation



Overload protection (4 kV) for 230 V models

🖊 AutomatikCentret

Strandvejen 42 • Saksild • 8300 Odder 86 62 63 64 • <u>www.automatikcentret.dk</u> <u>info@automatikcentret.dk</u>

Basic Parameters

| Model | M400 | |
|--------------------------|--|--|
| Power supply | 230 VAC±10% 50/60Hz, 24VAC±10% 50/60Hz, | |
| Thrust force | 100~140N | |
| Stroke | 4.5mm | |
| Power consumption | 2VA | |
| IP rating | IP54 | |
| Wiring | 2*0.5mm ² | |
| Connection | M30 x 1.5 | |
| Operating environment | -5~60°C, 0~90%R.H | |

Honeywell

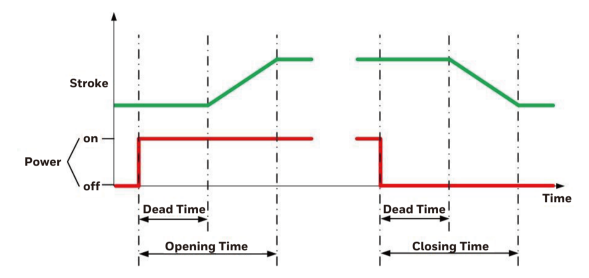
Order information and parameters

| SKU | Stroke | Action | Voltage | Initial Current* | Permanent Current* | Power Consumption* | Running time** |
|---------|--------|-------------------------|------------|---------------------|-----------------------|-----------------------|----------------|
| M400-AG | 4.5mm | Normally Closed (NC) | 24VAC±10% | <250mA | 85mA±1.5mA | 2W | 5min±1.5min |
| M400-BG | 4.5mm | Normally Closed (NC) | 230VAC±10% | <250mA | 8mA±1.5mA | 2W | 3.5min±1.5min |

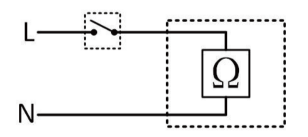
* All values at nominal voltage 24 VAC, 230 VAC, 50 Hz, ambient temperature: 30 °C

** Value at ambient temperature: 30 $^{\rm o}{\rm C}$, the first running time is longer than routine .

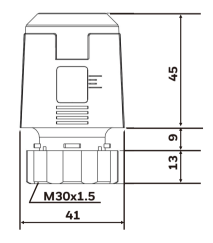
Open and Close time



Wiring and dimension (mm)



There are two cables, one is connected with live line, one is connected with neutral line, no color identification.



Honeywell Environmental and Combustion Controls (Tianjin) Co., Ltd.

No. 158, Nanhai Road, Tianjin Economic-Technological Development Area Postal Code: 300457 Tel: +86-22-66287000 Fax: +86-22-25325214 All specifications are subject to change without notice. Strandvejen 42 • Saksild • 8300 Odder 86 62 63 64 • <u>www.automatikcentret.dk</u> <u>info@automatikcentret.dk</u>

HBT-G.C.-Building-M400-MAR-2020-EN01 © 2019 Honeywell International Inc. THE FUTURE IS WHAT WE MAKE IT

