

# M106 actuator for Globo For Globo ball valves from DN 10 to DN 32





## For Globo ball valves from DN 10 to DN 32

Easy installation by change of the Globo operating toggle. Application e.g. for On/Off-control in heating or drinking water systems. The actuator is also suitable for ball valves with heat insulation shell.

## Technical description

**Applications area:** 

On/Off-control with Globo ball valves DN 10 - 32

Power supply:

230 V AC +6% - 10%

Frequency:

50/60 Hz ±5%.

Power consumption:

3.5 VA

Input signal:

3-point

Ingress protection:

IP43

**Protection class:** 

II, EN 60730

**Temperature:** 

Medium temperature: max. 80°C Ambient temperature 0°C to 50°C **Actuating time:** 

At 50 Hz/90°: 130s

End position switch-off:

Fixed at 90°

Angle of rotation:

90°

Operating mode:

S4-50% ED c/h 1200, EN 60034-1

Adjusting torque:

8 Nm

#### Cable:

1,5 m, three wire (0,5 mm<sup>2</sup>) with wire end ferrule

## Key features

Easy subsequent installation

By change of the Globo operating toggle

Use for ON/OFF control with 230 V

In heating or drinking water systems

Suitable for use with IMI Heimeier

insulation shells

The actuator is outside of the insulation

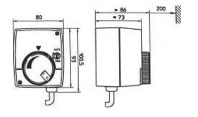
With handwheel

In case of manual emergency actuation

# Артикулы

### M106 actuator for Globo ball valves

DN 10 to DN 32



Power supply	EAN	Article No
230 V	4024052902811	0600-00.700

Delivery without ball valve.

http://www2.imi-hydronic.com/ru/products-solutions/expert-system-components/-/-/M106-actuator-for-Globo/