

Productinformatie



BAFA.NL



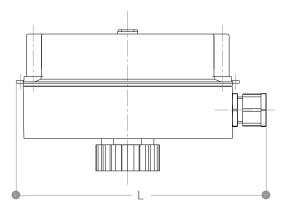


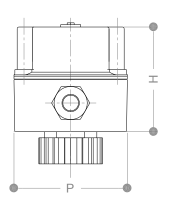
DESCRIPTION

M50Z

Electrical actuator with reversible control. For area ball valves Art.50Z – 50Z/2 – 50BZ.

DIMENSIONS





L x P x H: 143 x 65 x 60

dimensions in mm

MODELS AVAILABLE

M50Z/1	230Vac	with auxiliary switch and relay
M50Z/2	24Vac	with auxiliary switch and relay
M50Z/3	230Vac	with relay
M50Z/4	24Vac	with relay

TECHNICAL DATA

motor with reversible control 0°- 90° - 0°
supply voltage: 230Vac 50 Hz - 24VAC 50 Hz
absorbed power 3.5 VA

electrical protection level: IP53

torque on the control rod 9 Nm

opening or closing time: 47 secondi

auxiliary switch (M50Z/3 e M50Z/4) Max 1A - Clean Contact

ACCESSORIES AVAILABLE

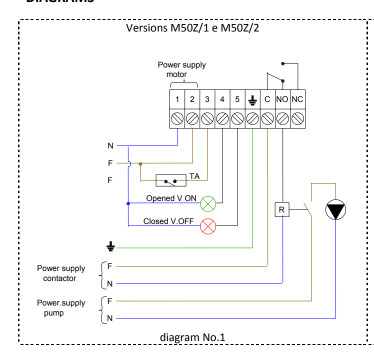
Art.054M Attachment extension for electric actuator M50Z Allows the thermal insulation of the valve leaving the actuator in suitable working conditions

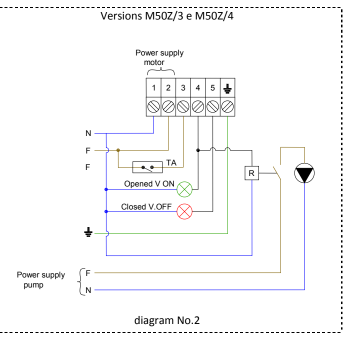


APPROVAL



DIAGRAMS





LEGEND

N = Neutral

F = Phase

T.A. = Ambient thermostat

R = relay - Contactor

CONNECTIONS

1 = Neutral

2 = Phase

3 = Thermo switch terminal

4 = Terminal in On position with the valve opened

5 = Terminal in On position with the valve closed

6 = Ground

C = Phase

N.O. = Normally opened

N.C. = Normally closed









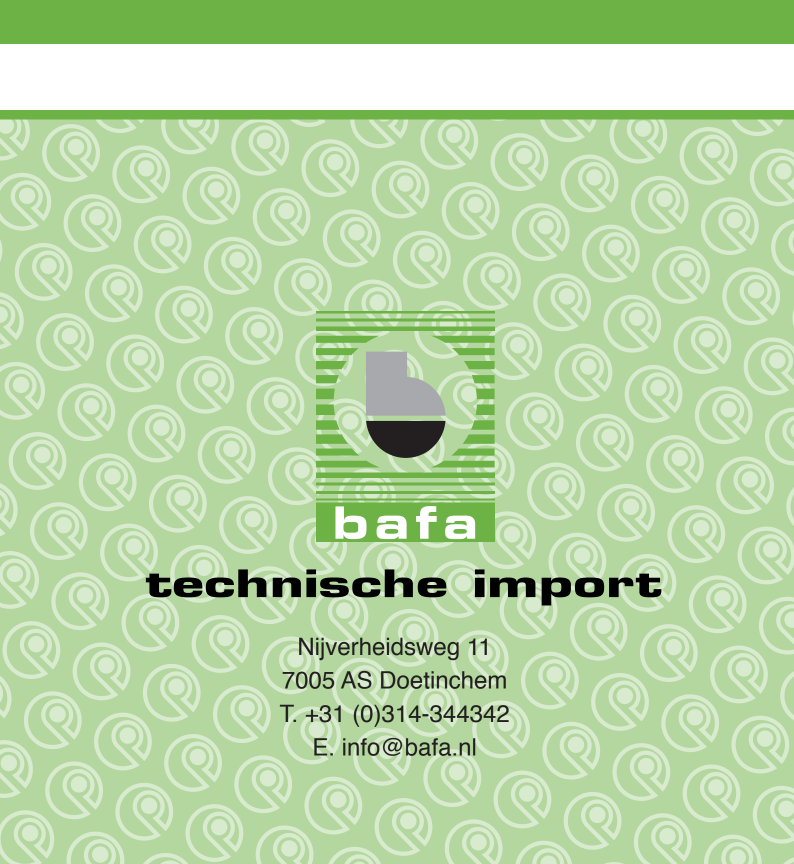


Installation with extension 054M

NOTES

The actuator M50Z equipped with auxiliary end position microswitch (model / 1 / 2) allows to handle the circulator (and / or any external device) and the actuator in a completely independent way. The use of an external relay/contactor is still recommended. (see diagram No. 1)

If you use the actuator M50Z devoid of auxiliary end position microswitch (model / 3 / 4) we strongly recommend the installation of an external relay/contactor (as shown in diagram No. 2)



BAFA.NL