

Linear Actuator Fig. ESM16

Technical data

Supply Voltage: 24VAC / DC

Power(Operation): 4W Power(Hold): 0.8W Operation time: 45s Stroke: 10mm (max)

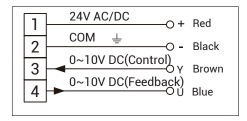
Force: 200N

Control Signal: 0~10VDC Feedback Signal: 0~10VDC

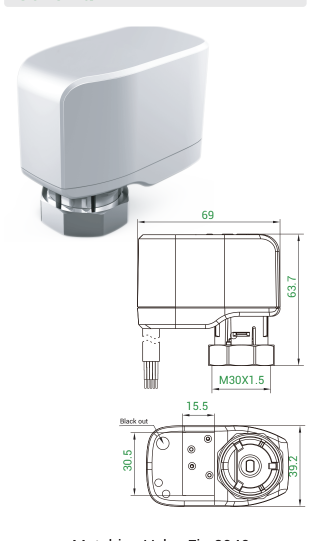
Wire size: 3x0.5mm2, 0.55m, BlackPVC

Indicator: Red-open, Green-close

Wiring



Schema



Matching Valve: Fig. 8940

Notice

- 1. Do not use this Actuator in applications that are outside its designated application scope.
- 2. Actuator must be installed by professional personnel and comply with laws and regulations issued by authoritative authorities during assembly.
- 3. Users should not open the shell of this Actuator without permission. This device does not contain any parts that can be repaired or replaced.
- 4. Do not remove the cable from the device.
- 5, This equipment contains electronic components, shall not be treated as ordinary household garbage, must be dealt with in accordance with the relevant laws and regulations of the location.