

ELECTRIC ACTUATOR

AE01/02 **AE03**

Technical data AE01 with 2 external connectors

Control voltage: 230V AC 50/60 Hz

Torque: 18 Nm

Approx. 15 seconds for 90° by 18 Nm Operating time:

OPEN *CLOSE* Mode of operation:

0°-90° Turning angle: Motor power:

Operating temperature: -25°C up to +55°C

Electrical connections: 1 connector: Voltage supply

1 connector: Position feedback signal

Limit switches: 2 switches for 90° rotation

2 switches for feedback *OPEN* *CLOSE*

Actuator connection Acc. to DIN ISO 5211 ISO-Flange connection: F03 | F04 | F05

Star drive: 11x11 Protection class: **IP 64**

Aluminium alloy coated Housing | cover:

Allen key Manual override:

AE02 with 2 external connectors

24V DC 18 Nm

Approx. 10 seconds for 90° by 18 Nm

OPEN *CLOSE*

0°-90° 8W

-25°C up to +55°C

1 connector: Voltage supply

1 connector: Position feedback signal

2 switches for 90° rotation

2 switches for feedback *OPEN* *CLOSE*

Acc. to DIN ISO 5211 F03 | F04 | F05

11x11 IP 64

Aluminium alloy coated

Allen key

AE03 with cable connector

24V AC 50/60 Hz

18 Nm

Approx. 15 seconds for 90° by 18 Nm

OPEN *CLOSE*

0°-90° 6W

-25°C up to +55°C

Screw connection G 1/2" 1 x ISO M20

2 switches for 90° rotation

2 switches for feedback *OPEN* *CLOSE*

Acc. to DIN ISO 5211 F03 | F04 | F05

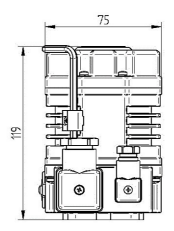
11x11 IP 67

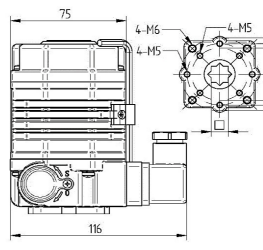
Aluminium alloy coated

Allen key

Electric actuator AE01 | AE02









Electric actuator AE03



