

## **ELECTRIC ACTUATOR**

# AE01|02|03

#### **Technical data** Control voltage:

Operating time:

Turning angle:

Motor power:

Limit switches:

Star drive:

Protection class:

Housing | cover: Manual override:

Torque:

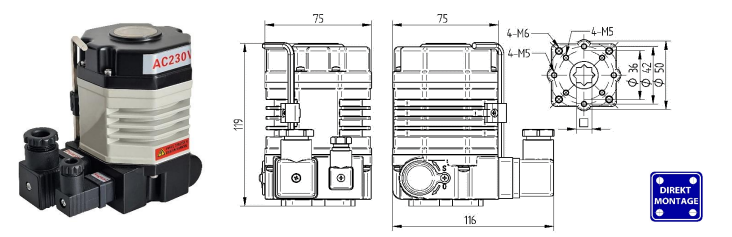
AE01 with 2 external connectors 230V AC 50/60 Hz 18 Nm Approx. 15 seconds for 90° by 18 Nm Mode of operation: \*OPEN\* \*CLOSE\* 0°-90° 6W Operating temperature: -25°C up to +55°C Electrical connections: 1 connector: Voltage supply 1 connector: Position feedback signal 2 switches for 90° rotation 2 switches for feedback \*OPEN\* \*CLOSE\* Actuator connection Acc. to DIN ISO 5211 ISO-Flange connection: F03 | F04 | F05 9x9 | 11x11 IP 64 Aluminium alloy coated Allen key

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 9x9 | 11x11 IP 64 Aluminium alloy coated Allen key

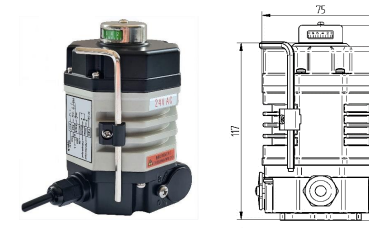
AE03 with cable connector 24V AC 50/60 Hz 18 Nm Approx. 15 seconds for 90° by 18 Nm \*OPEN\* \*CLOSE\* 0°-90° 6W -25°C up to +55°C Screw connection G 1/2" 1 x ISO M20

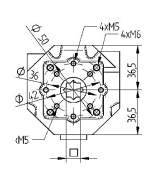
2 switches for 90° rotation 2 switches for feedback \*OPEN\* \*CLOSE\* Acc. to DIN ISO 5211 F03 | F04 | F05 9x9 | 11x11 IP 67 Aluminium alloy coated Allen key

### Electric actuator AE01 | AE02



#### **Electric actuator AE03**









IEC 61508

05/2023

Measurements, as well as pictures are non-binding. We reserve ourselves changes according to the state of the technology WESA-Armaturen GmbH \* 73650 Winterbach \*Spanninger Straße 5 \* Telefon: +49 (0) 7181 404-0 · Telefax: +49 (0) 7181 404-33 e-mail : info@wesa-armaturen.de www.wesa-armaturen.de

129