

24.02.2025

# **GUARANTEE LETTER**

To whom it may concern,

We declare that AUMA model SA10.2/90rpm and SA07.6/90rpm electric actuators supplied with equipment from our range are guaranteed for two years from the date of invoice. The guarantee is valid if the products are used as the operating instructions mentioned in the relevant catalogue of each product and routine maintenance is done on time.

# We confirm that the both actuators type can close the butterfly valves in less than one minute.

Yours Faithfully,



Viktoria Cıkıt

Export Manager

FAF VALVE COMPANY

Ankara / TURKEY

### Fabrika

Kazan Sanayi Bölgesi Fatih Mahallesi Serdaroğlu Sokak No: 4 06980 Kazan ANKARA

Kahramankazan V.D. 384 032 51 60

**\** +90 (312) 814 51 00

+90 (312) 814 50 99

info@fafvana.com.tr

Meriç Sokak No: 5/9 06560 Beştepe ANKARA S +90 (312) 223 47 57

+90 (312) 222 03 00

ankara@fafvana.com.tr

AnkaraBölge

#### İstanbul Bölge

Cumhuriyet Caddesi No: 42 lş Modern Ticaret Merkezi E-62 İkitelli OSB 34490 Başakşehir İSTANBUL







Technical data sheet TR 22-2202	
Pos.1	C.ref.:
Code:	SA07.6-F10-B3-3ph/380V/50Hz-S2-15min-KS-A0001-6-8-1124-22.01-10.2-1T-F (IEC 85)-S0·105- N·30·70-IP68
Wiring diagram:	Standard
Valve attachment:	F10    B3    60 Nm
Settings:	60 Nm [ 60 Nm ]
Comment:	
Actuator design des	cription:
SA07.6	Multi-turn actuator S2-15min short-time duty, classes A and B acc. to EN 15714-2
B3	output drive: bore with 1 keyway (acc. to EN ISO 5210) ø d10 = 20 mm ( 20 )
3ph/380V/50Hz	mains voltage: three-phase AC 380 V 50 Hz
KS	corrosion protection: KS is suitable for units occasionally or permanently exposed to aggressive chemical substances, average total film thickness 140 µm
A0001	colour: finish painting with standard colour for corrosion protection KN/KS/KX (AUMA silver-grey similar RAL7037)
6	torque switching: single switch (1NC and 1NO) for each direction, switch contacts not galvanically isolated
8	limit switching: single switches (1NC and 1 NO) for each end position, switch contacts not galvanically isolated
10.2	reduction gearing with adjustable reduction
11.	position indication: mechanical position indicator
24	blinker: blinker contact for running indication
22.01	heater: in switch compartment 110 V-250 V AC/DC
1T	motor protection: thermoswitches (NC)
F (IEC 85)	motor winding insulation: insulation class F, tropicalized (IEC 85)
S0-105	electrical connector S, cable entries with M-threads 1 x M20 x 1,5; 1 x M25 x 1,5; 1 x M32 x 1,5
N·30·70	temperature design: suitable for ambient temperature -30 °C to +70 °C
IP68	enclosure protection IP68, submersible for max. 96 hours, max. 8 m head of water, up to 10 operations during the flooding
Weight / Unit:	21 kg

### Technical data sheet TR 22-2492

Pos.1	C.ref.:
Code:	SA10.2-F10-B3-3ph/380V/50Hz-S2-15min-KS-A0001-6-8-1124-22.01-10.2-1T-F (IEC 85)-S0-105-
	N-30-70-IP68
Wiring diagram:	Standard
Valve attachment:	F10    B3    120 Nm
Settings:	120 Nm [ 120 Nm ]
Comment:	
Actuator design des	cription:
SA10.2	Multi-turn actuator S2-15min short-time duty, classes A and B acc. to EN 15714-2
B3	output drive: bore with 1 keyway (acc. to EN ISO 5210) ød10 = 20 mm ( 20 )
3ph/380V/50Hz	mains voltage: three-phase AC 380 V 50 Hz
KS	corrosion protection: KS is suitable for units occasionally or permanently exposed to aggressive chemical
	substances, average total film thickness 140 μm
A0001	colour: finish painting with standard colour for corrosion protection KN/KS/KX (AUMA silver-grey similar RAL7037)
6	torque switching: single switch (1NC and 1NO) for each direction, switch contacts not galvanically isolated
8	limit switching: single switches (1NC and 1 NO) for each end position, switch contacts not galvanically isolated
10.2	reduction gearing with adjustable reduction
11.	position indication: mechanical position indicator
24	blinker: blinker contact for running indication
22.01	heater: in switch compartment 110 V-250 V AC/DC
1T	motor protection: thermoswitches (NC)
F (IEC 85)	motor winding insulation: insulation class F, tropicalized (IEC 85)
S0-105	electrical connector S, cable entries with M-threads 1 x M20 x 1,5; 1 x M25 x 1,5; 1 x M32 x 1,5
N·30·70	temperature design: suitable for ambient temperature -30 °C to +70 °C
IP68	enclosure protection IP68, submersible for max. 96 hours, max. 8 m head of water, up to 10 operations
	during the flooding
Weight / Unit:	25 kg

#### Fabrika

Kazan Sanayi boigesi raun Mahallesi Serdaroğlu Sokak No: 4 06980 Kazan ANKARA

Nov 10 (312) 814 51 00

□ +90 (312) 814 50 99
 □ info@fafvana.com.tr

Менс зокак No: 5/9 06560 Веştере ANKARA № +90 (312) 223 47 57 ≅ +90 (312) 222 03 00

ankara@fafvana.com.tr

 Summaryer Gauges No: 42

 İş Modern Ticaret Merkezi E-62 İkitelli

 OSB 34490 Başakşehir İSTANBUL

 +90 (212) 659 46 71

 +90 (212) 659 46 73

 istanbul@fafvana.com.tr

Kahramankazan V.D. 384 032 51 60