SA 07.2 – SA 16.2 AUMA NORM Technical data Multi-turn actuators for open-close duty with DC motors

Туре	Output speed rpm	Torque range ¹⁾ N		Number of starts				Handwheel		Weight ³⁾
		Min. [Nm]	Max. [Nm]	Max. [1/h]	Standard EN ISO 5210	Option DIN 3210	Max. Ø steig. Spindel [mm]	Ø [mm]	Reduct. ratio	approx. [kg]
SA 07.2	4 5.6 8 11 16 22	4 5.6 8 11 16 22 10 45 63 90 125	30 25	60	F07 F10	- G0	26 344)	160	11:1 8:1 11:1 8:1 11:1 8:1	29
	32 45 63 90 125 180								11 : 1 8 : 1 11 : 1 8 : 1 5.5 : 1 4 : 1	32
SA 07.6	4 5.6 8 11 16 22	20	60	60	F07 F10	– G0	26 34 ⁴⁾	160	11 : 1 8 : 1 11 : 1 8 : 1 11 : 1 8 : 1 8 : 1	30
	32 45 63 90 125 180		50						11 : 1 8 : 1 11 : 1 8 : 1 5.5 : 1 4 : 1	44
	4 5.6 8 11								11 : 1 8 : 1 11 : 1 8 : 1	33
SA 10.2	16 22 32 45 63 90 125 180	40	120	60	F10	G0	40	200	11:1 8:1 11:1 8:1 11:1 8:1 5.5:1 4:1	36 56
SA 14.2	4 5.6 8 11 16 22	100	250	60	F14	G1/2	58	315	11:1 8:1 11:1 8:1 11:1 8:1 8:1	68
JH 14.2	32 45 63 90 125 180	100	200			02			11 : 1 8 : 1 11 : 1 8 : 1 5.5 : 1 4 : 1	100
SA 14.6	4 5.6 8 11 16 22 32 45	200	500	60	F14	G1/2	58	400	11:1 8:1 11:1 8:1 11:1 8:1 11:1 8:1 11:1 8:1	76 122
SA 16.2	4 5.6 8 11 16 22	400	1 000	60	F16	G3	77	500	11:1 8:1 11:1 8:1 11:1 8:1	123

auma®

1) - 4) Refer to notes on page 2.

SA 07.2 – SA 16.2 AUMA NORM Technical data Multi-turn actuators for open-close duty with DC motors

auma®

General information

AUMA NORM multi-turn actuators require electric controls.

For sizes SA 07.2 – SA 16.2 with DC motors, AUMA offer AC actuator controls. These can also easily be mounted to the actuator at a later date.

Notes on tables on page 1								
1) Torque range	The tripping torque is adjustable for directions OPEN and CLOSE within the indicated torque range.							
2) Valve attachment	Indicated flan	Indicated flange sizes apply for output drive types A and B1.						
	Refer to separ	Refer to separate dimension sheets for further output drive types.						
3) Weight		Indicated weight includes AUMA NORM multi-turn actuator with 1-phase DC motor, electrical connection in standard version, output drive type B1 and handwheel.						
4) Rising valve stem	Stem diamete	Stem diameter for rising stem in combination with AUMA stem protection tube made of PMMA max. 30 mm						
Frating and fur them.								
Features and functions	Standard	Standard: Chart time duty \$2. 15 min. classes A and B according to FN 15714.2						
Type of duty		Standard: Short-time duty S2 - 15 min, classes A and B according to EN 15714-2						
		For nominal voltage and +40 °C ambient temperature and at load with 35 % of the max. torque.						
Motors	1-phase DC shunt motor, type IM B9 according to IEC 60034-7, IC410 cooling procedure according to IEC 60034-6							
	1-phase DC compound motor, type IM B9 according to IEC 60034-7, IC410 cooling procedure according to IEC 60034-6							
	Motor type depending on actuator type/output speed. Refer to Electrical data SA 07.2 – SA 16.2 with DC motors							
Mains voltage	Standard voltages:							
	DC current - Voltages							
	Volt 24 48 60 110 125 220							
	Permissible variation of mains voltage: ±10 %							
Overvoltage category	Category III ac	according to IEC 60364-4-443						
Insulation class	F, tropicalized							
Motor protection	Without							
Self-locking	Self-locking: Output speeds up to 90 rpm (50 Hz) or 108 rpm (60 Hz)							
	NOT self-locki	NOT self-locking: Output speeds from 125 rpm (50 Hz) or 150 rpm (60 Hz)						
	Multi-turn actuators are self-locking if the valve position cannot be changed from standstill while torque acts upon the output drive.							
Manual operation	Manual drive for setting and emergency operation, handwheel does not rotate during electrical operation							
	Options:	Handwheel lockable						
		Handwheel stem extension						
	Power tool for emergency operation with square 30 mm or 50 mm							
Indication for manual operation (option)	Indication whe	ether manual operation is active/not active via single switch (1 change-over contact)						
Electrical connection	Controls:	AUMA plug/socket connector with screw-type connection						
	Motor:	AUMA plug/socket connector with screw-type connection or motor terminal board						
	Options:	Power connection via terminals or crimp type connection Gold-plated control plug (sockets and plugs)						

SA 07.2 - SA 16.2 AUMA NORM Technical data Multi-turn actuators for open-close duty with DC motors

Threads for cable entries	Cable entries for AUMA plug/socket connector with screw-type connection:									
	Standard:	andard: Metric threads								
	Options:	Pg-threads, NPT	-threads, G-threads	ads						
	Cable entries	for motor connect	ion via separate	motor terminal l	board:					
	Standard: Metric threads									
	Motor size	24 V	48 V	60 V	110 V	125 V	220 V			
	FN00063-4	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5			
	FN00063-2	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5			
	FN00071-4	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5			
	FN00071-2	2 x M25 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.5	2 x M20 x 1.			
	FN00080-4	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.			
	FN00080-2	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.			
	FN00090-4	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.			
	FN00090-2	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5			
	FL00100-4	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.			
	FL00100-2	-	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.			
	FL00112-4	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.5	2 x M25 x 1.			
erminal plan	TPA11R0AA-101-000 (DC shunt motor, motor connection on AUMA plug/socket connector)									
	TPA12R0AA-101-000 (DC shunt motor, motor connection on separate terminal box)									
	TPA13R0AA-101-000 (DC compound motor, motor connection on separate terminal box)									
	TPA14R0AA-101-000 (DC compound motor, motor connection on AUMA plug/socket connector)									
	Depending on motor type/output speed. Refer to Electrical data SA 07.2 - SA 16.2 with DC motors									
Valve attachment	Standard: B1 according to EN ISO 5210									
	Options:	Options: A, B2, B3, B4, C according to EN ISO 5210 A, B, D, E according to DIN 3210 C according to DIN 3338								
	Special valve attachments: AF, AK, AG, B3D, ED, DD, IB1, IB3 A prepared for permanent lubrication of stem									
Electromechanical control unit										
Limit switching	Counter gear	mechanism for en	d positions OPE	N and CLOSED						
	Counter gear mechanism for end positions OPEN and CLOSED Turns per stroke: 2 to 500 (standard) or 2 to 5,000 (option)									
	Standard:									
	Options: Tandem switch (2 NC and 2 NO) for each end position, switch galvanically isolated Triple switch (3 NC and 3 NO) for each end position, switch galvanically isolated									
	Intermediate position switches (DUO limit switching), adjustable for each direction of operation									
Torque switching	Torque switch				ning), adjustable		on or operation			
Torque switching		ing adjustable for	directions OPEN	and CLOSE			on of operation			
Torque switching	Standard:	ing adjustable for Single switch (1	directions OPEN NC and 1 NO) fo	and CLOSE or each directior	n, not galvanical	ly isolated	on or operation			
		ing adjustable for Single switch (1 Tandem switch	directions OPEN NC and 1 NO) fo	and CLOSE or each directior	n, not galvanical	ly isolated	on or operation			
	Standard: Option:	ing adjustable for Single switch (1	directions OPEN NC and 1 NO) fr (2 NC and 2 NO)	and CLOSE or each directior) for each directi	n, not galvanicall on, switch galva	ly isolated	n or operation			
Switch contact materials Position feedback signal, analogue	Standard: Option: Standard: Option:	ing adjustable for Single switch (1 Tandem switch Silver (Ag)	directions OPEN NC and 1 NO) fr (2 NC and 2 NO) nmended for lov	and CLOSE or each directior) for each direction w voltage actuat	n, not galvanicall on, switch galva	ly isolated	n or operation			
Switch contact materials Position feedback signal, analogue (options) Mechanical position indicator	Standard: Option: Standard: Option: Potentiomete	ing adjustable for Single switch (1 Tandem switch Silver (Ag) Gold (Au), recor	directions OPEN NC and 1 NO) fr (2 NC and 2 NO) nmended for low electronic positic	and CLOSE or each direction) for each direction w voltage actuat on transmitter)	n, not galvanicall on, switch galva or controls	ly isolated nically isolated	n or operation			
Switch contact materials Position feedback signal, analogue (options) Mechanical position indicator (option)	Standard: Option: Standard: Option: Potentiomete	ing adjustable for Single switch (1 Tandem switch Silver (Ag) Gold (Au), recor r or 0/4 – 20 mA (e dication, adjustabl	directions OPEN NC and 1 NO) fr (2 NC and 2 NO) nmended for low electronic positic	and CLOSE or each direction) for each direction w voltage actuat on transmitter)	n, not galvanicall on, switch galva or controls	ly isolated nically isolated	on of operation			
Torque switching Switch contact materials Position feedback signal, analogue (options) Mechanical position indicator (option) Running indication Heater in switch compartment	Standard: Option: Standard: Option: Potentiomete Continuous in	ing adjustable for Single switch (1 Tandem switch Silver (Ag) Gold (Au), recor r or 0/4 – 20 mA (e dication, adjustabl	directions OPEN NC and 1 NO) fo (2 NC and 2 NO) nmended for low electronic positic le indicator disc	and CLOSE or each direction) for each direction w voltage actuat on transmitter) with symbols OF	n, not galvanicall on, switch galva or controls PEN and CLOSEE	ly isolated nically isolated	n or operation			
Switch contact materials Position feedback signal, analogue (options) Mechanical position indicator (option) Running indication	Standard: Option: Standard: Option: Potentiomete Continuous in Blinker transm	ing adjustable for Single switch (1 Tandem switch (Silver (Ag) Gold (Au), recor r or 0/4 – 20 mA (e dication, adjustabl	directions OPEN NC and 1 NO) for (2 NC and 2 NO) nmended for low electronic position le indicator discomposition PTC heater, 5 – 2	and CLOSE or each direction) for each direction w voltage actuat on transmitter) with symbols OF	n, not galvanicall on, switch galva or controls PEN and CLOSEE	ly isolated nically isolated	on of operation			

SA 07.2 – SA 16.2 AUMA NORM Technical data Multi-turn actuators for open-close duty with DC motors

Electronic control unit (option, on	lv in combinatio	n with 4	AC actuator controls)					
Non-Intrusive setting	MWG magnetic limit and torque transmitter Turns per stroke: 1 to 500 (standard) or 10 to 5,000 (option)							
Position feedback signal	Via actuator controls							
Torque feedback signal	Via actuator controls							
Mechanical position indicator (option)	Continuous self-adjusting indication with symbols OPEN and CLOSED							
Running indication	Blinking signal via actuator controls							
Heater in switch compartment	Resistance type heater with 5 W, 24 V AC							
Comies and litizers								
Service conditions Use	Indoor and o	utdooru	so permircible					
	Indoor and outdoor use permissible							
Mounting position	Any position							
Installation altitude								
A	> 2,000 m above sea level on request							
Ambient temperature	Standard:		C to +70 °C					
	Options:		C to +80 °C					
		Lower temperatures on request						
Humidity			humidity across the entire permissible temperature range					
Enclosure protection according to EN 60529	Standard:		with AUMA DC motor					
			pecial motors, differing enclosure protection is possible					
	Option:		nal compartment additionally sealed against interior of actuator (double sealed)					
	5	According to AUMA definition, enclosure protection IP68 meets the following requirements:						
		Depth of water: maximum 8 m head of water Duration of continuous immersion in water: Max. 96 hours						
	Up to 10 operations during continuous immersion							
Pollution degree according to IEC			hen closed), pollution degree 2 (internal)					
60664-1	r ollation acg	100 - (111						
Corrosion protection	Standard:	KS Suitable for use in areas with high salinity, almost permanent condensation pollution.						
	Option:	KX	Suitable for use in areas with extremely high salinity, permanent condensation, and high pollution.					
Coating	Double layer powder coating Two-component iron-mica combination							
Colour	Standard: AUMA silver-grey (similar to RAL 7037)							
	Option:	Option: Available colours on request						
Lifetime	AUMA multi-turn actuators meet or exceed the lifetime requirements of EN 15714-2. Detailed information can be provided on request.							
Sound pressure level	< 72 dB (A)							
Further information								
EU Directives	Electromagnetic Compatibility (EMC): (2014/30/EU) Low Voltage Directive: (2014/35/EU)							
	Machinery Directive: (2006/42/EC)							
Reference documents	Brochure Electric actuators for industrial valve automation							
	Electrical data SA 07.2 – SA 16.2 with DC motors							
	Technical data for switches							
			nic position transmitter/potentiometer					
	Technical data Sizing of reduction gearings Technical data Manual force at handwheel at multi-turn actuators SA/SAR 07.2 – SA/SAR 16.2, SAEx/SAREx 07.2 – SAEx/SAREx 16.2							