SAR 25.1 – SAR 30.1 AUMA NORM



Technical data Multi-turn actuators for modulating duty with 3-phase AC motors

Туре	oe Output speed rpm		' '		ge ¹⁾	Modulating torque ²⁾								Handwheel		Weight ⁶⁾
	50 Hz	60 Hz	Min. [Nm]	S4-25% S5-25% Max. [Nm]	S4-50% Max. [Nm]	S4-25% Max. [Nm]	S4-50% Max. [Nm]	Max. [1/h]	Min. [ms]	Max. [ms]	Standard EN ISO 5210	Option DIN 3210	steig. Spindel	Ø [mm]	Reduct.	approx. [kg]
SAR 25.1	4 ⁷⁾ 5.6 ⁷⁾ 8 11	4.8 ⁷⁾ 6.7 ⁷⁾ 9.6 13	1,000	2,000	1,400	800	700	300	100	275 220 155 130	F25	G4	95	400	45 : 1 32 : 1 45 : 1 32 : 1	150
SAR 30.1	4 5.6 8 11	4.8 6.7 9.6 13	2,000	4,000	2,800	1,600	1,400	300	100	275 220 155 130	F30	G5	115	500	44:1 33:1 44:1 33:1	190

General information

AUMA NORM multi-turn actuators require electric controls.

For sizes SAR 25.1 – SAR 30.1, AUMA offers AM or AC actuator controls. These can also easily be mounted to the actuator at a later date.

Notes on table							
1) Torque range	The tripping torque is adjustable for directions OPEN and CLOSE within the indicated torque range.						
2) Modulating torque	Maximum permissible torque for modulating duty						
3) Pulse duration	For identical direction of rotation: time during which the motor must be electrically supplied until there is a movement at the output drive.						
4) Pulse duration on reversal	For reversal of direction of rotation: time during which the motor must be electrically supplied until there is a movement at the output drive.						
5) Valve attachment	Indicated flange sizes apply for output drive types A and B1. Refer to separate dimension sheets for further output drive types.						
6) Weight	Indicated weight includes AUMA NORM multi-turn actuator with 3-phase AC motor, electrical connection in standard version, output drive type B1 and handwheel.						
7) Output speed	On request						

Features and functions												
Type of duty	Standard	Standard: Intermittent duty S4 - 25 %, class C according to EN 15714-2										
	Option:	Option: Intermittent duty S4 - 50 %, class C according to EN 15714-2 Intermittent duty S5 - 25 % (insulation class H required), class C according to EN 15714-2										
	For nomi	For nominal voltage and +40 °C ambient temperature and at modulating torque load.										
Motors	3-phase AC asynchronous motor, type IM B9 according to IEC 60034-7, IC410 cooling procedure according to IEC 60034-6											
Mains voltage, mains frequency	Standard voltages:											
		3-phase AC current Voltages/frequencies										
	Volt	220	230	380	380	400	400	415	440	460	480	500
	Hz	60	50	50	60	50	60	50	60	60	60	50
	Special voltages:											
		3-phase AC current Voltages/frequencies										
	Volt	220	440	525	575	600	660	690				
	Hz	50	50	50	60	60	50	50				
	Further voltages on request Permissible variation of mains voltage: ±10 % Permissible variation of mains frequency: ±5 %											
Overvoltage category	Category III according to IEC 60364-4-443											
Insulation class	Standard	Standard: F, tropicalized										
	Option:	F	H, tropica	lized								

We reserve the right to alter data according to improvements made. Previous documents become invalid with the issue of this document.



Technical data Multi-turn actuators for modulating duty with 3-phase AC motors

Motor protection	Standard:	Thermoswitches (NC)					
	Option:	PTC thermistors (according to DIN 44082) PTC thermistors additionally require a suitable tripping device in the actuator controls.					
Self-locking	Yes, multi-turn actuators are self-locking, if the valve position cannot be changed from standstill while tore acts upon the output drive.						
Motor heater (option)	Voltages:	110 – 120 V AC, 220 – 240 V AC or 380 – 480 V AC					
	Power depending on the size 12.5 – 25 W						
Manual operation	Manual drive f	or 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					
Electrical connection	Controls:	AUMA plug/socket connector with screw-type connection					
	Motor:	Terminals within motor connection compartment					
	Options:	Power connection via terminals or crimp type connection Gold-plated control plug (sockets and plugs)					
Threads for cable entries	Standard:	Metric threads					
	Options:	Pg-threads, NPT-threads, G-threads					
Terminal plan	TPA00R1AA-0	01-000 (basic version)					
Valve attachment	Standard:	B1 according to EN ISO 5210					
	Options:	A, B2, B3, B4, C, D according to EN ISO 5210 A, B, D, E according to DIN 3210 C according to DIN 3338					
		ttachments: AF, AK, AG, B3D, ED, DD (IB1 or IB3 only for size 25.1, larger sizes upon request r permanent lubrication of stem					

Electromechanical control unit							
Limit switching	Counter gear mechanism for end positions OPEN and CLOSED Turns per stroke: 2 to 500 (standard) or 2 to 5,000 (option)						
	Standard:	Single switch (1 NC and 1 NO) for each end position, not galvanically isolated					
	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 switching adjustable for directions OPEN and CLOSE						
	Standard:	Single switch (1 NC and 1 NO) for each direction, not galvanically isolated					
	Option: Tandem switch (2 NC and 2 NO) for each direction, switch galvanically isolated						
Switch contact materials	Standard:	d: Silver (Ag)					
	Option:	Gold (Au), recommended for low voltage actuator controls					
Position feedback signal, analogue (options)	Potentiometer or 0/4 – 20 mA (electronic position transmitter)						
Mechanical position indicator (option)	Continuous indication, adjustable indicator disc with symbols OPEN and CLOSED						
Running indication (option)	Blinker transmitter						
Heater in switch compartment	Standard:	Self-regulating PTC heater, 5 – 20 W, 110 – 250 V AC/DC					
	Options: 24 – 48 V AC/DC or 380 – 400 V AC						
	A resistance type heater of 5 W, 24 V AC is installed in the actuator in combination with AM or AC actuator controls.						

Electronic control unit (option, only in combination with 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						

We reserve the right to alter data according to improvements made. Previous documents become invalid with the issue of this document.

SAR 25.1 – SAR 30.1 AUMA NORM



Technical data Multi-turn actuators for modulating duty with 3-phase AC motors

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

Service conditions								
Use	Indoor and outdoor use permissible							
Mounting position	Any position	acci acc permissions						
Installation altitude	≤ 2,000 m above sea level > 2,000 m above sea level on request							
Ambient temperature	Standard:		•					
Ambient temperature		-30 °C to +70 °C						
	Options:	-40 °C to +70 °C						
		-50 °C to +60 °C -60 °C to +60 °C						
			ratures exceeding +70 °C on request					
Humidity	Un to 100 %		umidity across the entire permissible temperature range					
Enclosure protection according to EN	Standard:		ith AUMA 3-phase AC motor					
60529	Staridara.	For special motors, differing enclosure protection is possible						
	Options:	IP68 with AUMA 3-phase AC motor						
		 DS terminal compartment additionally sealed against interior of actuator (double sealed) 						
	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							
	Modulating duty is not possible during continuous immersion.							
Pollution degree according to IEC 60664-1	Pollution degree 4 (when closed), pollution degree 2 (internal)							
Vibration resistance according to IEC 60068-2-6	2 g, 10 to 200 Hz (AUMA NORM), 1 g, 10 to 200 Hz (for actuators with AM or AC integral controls) Resistant to vibration during start-up or for failures of the plant. However, a fatigue strength may not be derived from this. Valid for multi-turn actuators in version AUMA NORM and in version with integral actuator controls,							
	each with AUI	MA plug/	socket connector. Not valid in combination with gearboxes.					
Corrosion protection	Standard:	KS	Suitable for use in areas with high salinity, almost permanent condensation, and high pollution.					
	Options:	KX	Suitable for use in areas with extremely high salinity, permanent condensation, and high pollution.					
		KX-G	Same as KX, however aluminium-free version (outer parts)					
Coating	Double layer powder coating Two-component iron-mica combination							
Colour	Standard:	AUMA silver-grey (similar to RAL 7037)						
	Option:	Availab	le colours on request					
Lifetime AUMA multi-turn actuators meet or exceed the lifetime requirements of EN 15714-2. Detailed in be provided on request.								

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					
	Dimensions SA 25.1 – SA 48.1/SAR 25.1 – SAR 30.1					
	Electrical data SAR 25.1 – SAR 30.1 with 3-phase AC motors					
	Technical data for switches					
	Technical data Electronic position transmitter/potentiometer					
	Technical data Sizing of reduction gearings					
	Technical data Manual forces at handwheel at multi-turn actuators SA 25.1 – 48.1, SAR 25.1 – 30.1, SAEx 25.1 – 40.1, SAREx 25.1 – 30.1					

We reserve the right to alter data according to improvements made. Previous documents become invalid with the issue of this document.