

General information

AUMA multi-turn actuators PF-M25 – PF-M100 are equipped with integral controls.

Туре	Output speed in rpm (adjustable in 9 steps) ¹⁾		2) 3)	Laufmo- ment ⁴⁾ /modulat- ing torque ⁵⁾	Valve attachment	Valve shaft		Handwheel		Weight ⁶⁾	
PF-M	25 W	50 W	Max. [Nm]	Max. [Nm]	Standard EN ISO 5211	Cylindric- al max. [mm]	Square max. [mm]	Two-flat max. [mm]	Ø [mm]	Reduc- tion ra- tio	approx. [kg]
25	1 – 6	2 –14	10 – 25	12.5	F05/F07/F10	20	17	17	125	20.2 : 1	8
50	0.5 - 3	0.5 - 6	20 – 50	25	F05/F07/F10	20	17	17	125	20.2 : 1	8
100	0.5 - 1.5	0.5 - 3	40 – 100	50	F07/F10	38	30	27	160	17.5 : 1	11

- The values for output speed refer to an operation at a load of 70% of the maximum torque
 The "Torque by-pass" function (can be activated) allows increasing the pre-set torque to 130 % (unseating torque).
 The "Torque by-pass" function (can be activated) allows increasing the pre-set torque to 130 % (unseating torque). This increase only applies during actuator start for an adjustable time period. This allows unseating blocked valves.
 maximum permissible torque for 15 min. running time
 Maximum permissible torque for modulating duty
 Specified weight includes Multi-turn actuator-turn actuator, unbored coupling and handwheel. 1) 2) 3)

- 5) 6)

Features and functions					
Type of duty	Open-close duty	Classes A and B according to EN 15714-2, short-time duty S2 - 15 min			
	Modulating duty	Class C according to EN 15714-2, intermittent duty S4 - 50 % with maximum number of starts: PF-M25 - 1,200 starts/hour PF-M50 - 1,200 starts/hour PF-M100 - 1,200 starts/hour			
	For nominal voltage and +40 °C ambient temperature and at charge with running torque (open-close duty) or modulating torque (modulating duty). The type of duty must not be exceeded.				
Motor	Variable spee	Variable speed, brushless motor			
Insulation class	F, tropicalized	F, tropicalized			
Motor protection	Via calculated temperature value				
Self-locking	Yes, at standstill with spring-applied brake				
Turns / stroke	Standard:	1 – 27 turns/stroke			
	Option:	27 – 400 turns/stroke			
Limit switching	Via hall sensors				
Torque switching	Via electronic current measurement. Tripping torques adjustable in 8 steps				
Mechanical position indicator	Standard:	Continuous indication. Versions: 1 – 9 turns/stroke 9 – 14 turns/stroke 14 – 27 turns/stroke			
	Option:	Without mechanical position indicator			
Manual operation PF-M25 – PF-M100	Standard:	Manual drive for setting and emergency operation, handwheel does not rotate during electrical operation.			
	Option:	Without manual operation, this means handwheel and handwheel shaft are obsolete.			
Coupling	Standard:	Coupling unbored			
	Options:	 Coupling unbored extended Finish machining of coupling (standard or extended) Bore according to EN ISO 5211 with 1 keyway according to DIN 6885-1 Square bore according to EN ISO 5211 Two-flat according to EN ISO 5211 			
Valve attachment	Standard:	Dimensions according to EN ISO 5211			
	Options:	 With output drive type A With LE linear thrust unit With GS worm gearbox 			

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Features and functions				
Power supply	Standard voltages: 1-phase AC current: 100 – 240 V / 50 – 60 Hz Permissible variation of mains voltage: ±10 % Permissible variation of mains frequency: ±5 % For current consumption, refer to Electrical data for PROFOX Part-turn actuators			
Overvoltage category	Category III according to IEC 60364-4-443			
Power electronics	With integral motor controller (current consumption in standby mode 3 W)			
Voltage output (option)	Auxiliary voltage 24 V DC, max. 40 mA for supply of control inputs, without galvanic isolation.			
Functions	Standard: Switch-off mode adjustable: Limit or torque seating for end positions OPEN and CLOSED Torque monitoring across the whole travel Torque by-pass Programmable EMERGENCY behaviour: Digital input low active, Reaction can be selected: Stop, run to end position CLOSED, run to end position OPEN Speed control Ramps Program operation profiles Program either specific speed for OPEN and CLOSE operations or one digital input			
	Option: • Positioner (always included for fieldbus versions)			
Bluetooth Communication interface	Bluetooth class II chip, with a range min. 3 m in industrial environments, supports the SSP Bluetooth profile (Serial Port Profile). Required accessories: AUMA CDT (Commissioning and Diagnostic Tool for Windows-based PC) AUMA Assistant App (Commissioning and Diagnostic Tool for Android devices)			
Electrical connection	Cable entry: 3 x M20 threads for cable glands. Inside rail with spring clamp terminals for wire connection.			
Wiring diagram (basic version)	Open-close duty			
	Modulating duty			



Operation and Display						
Basic at actuator	Status indication	FOX-EYE (indication LED) Status indications: OK, end positions, faults and "Bluetooth connection active".				
	Set end positions	4 buttons and 1 LED are located below the hood. Run actuator in directions OPEN and CLOSE. Set end position once mounted to the valve				
Smart Via Bluetooth using AUMA Assistant		Run actuator in directions OPEN and CLOSE. Set end position once mounted to the va				
App or AUMA CDT software in the latest version	Configuration	Basic settings for operation:	 Rotation speed Type of seating for end positions, Torque switching Assignment of signal inputs and outputs Fieldbus parameter (if fieldbus option has been selected). etc. 			
		Additional functions:	For applications, safety and service, including: Positioner EMERGENCY behaviour Torque by-pass Failure behaviour Signal configuration etc.			
	Diagnostics	Monitoring key figures and measured values for preventive maintenance and consequently increasing process safety. Limit values can be set. Deviations generate warning signals which can be transmitted to the DCS via binary outputs or fieldbus.				
		Actuator:	Temperature value within actuator Key figures regarding lifetime of mechanics, grease, electronics, and motor.			
		Actuator and valve:	Method for identifying changes in torque requirement: Perform reference operation and save torque as reference profile. Define tolerance range. Perform comparative operation if required. Values outside tolerance initiate a signal which is communicated as described above.			
		Further key figures:	In basic version, the actuator monitors and records further figures and conditions. The generated fault and warning signals are saved within the event log. These signals can be configured as requested. An overview in the AUMA Assistant App or the CDT software shows all available fault/warning signals with option to enter the details.			

Service conditions				
Mounting position	Any position			
Installation altitude	≤ 2,000 m above sea level > 2 000 m above sea level on request			
Ambient temperature	–30 °C to +70 °C			
Humidity	Jp to 100 % relative humidity across the entire permissible temperature range			
Enclosure protection according to EN	Standard: IP67			
60529	Option: 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, from 10 Hz to 200 Hz Resistant to vibration during start-up or for failures of the plant. However, a fatigue strength may not be derived from this. Not valid in combination with gearboxes.			

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Service conditions					
Corrosion protection	Standard:	KS Suitable for use in areas with high salinity, almost permanent condensation, and high 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:	Available colours on request			
Lifetime	Open-close duty:	10,000 operating cycles OPEN - CLOSE - OPEN One operation cycle consists of 25 turns in both directions (OPEN-CLOSE-OPEN)			
	Modulating duty:	1.8 million modulating steps			
	modulating ad	epends on the load and the number of starts. A high starting frequency will rarely improve the couracy. To reach the longest possible maintenance and fault-free operating time, the number nour chosen should be as low as permissible for the process.			

Further information	
EU Directives	Electromagnetic Compatibility (EMC): (2014/30/EU) Low Voltage Directive: (2014/35/EU) Machinery Directive: (2006/42/EC)
Reference documents	Dimensions PROFOX PF-M50 – PF-M100 Electrical data PROFOX PF-M25 – PF-M100