

## Ordering table

Electric butterfly valve actuator		E	S	W	-	3	0	-	X	X	-	A	X	-	X	X	-	X	-	X	X	X	X	X	-	X					
TORQUE		OPERATING TIME																													
125Nm	20s/90°								2	1																					
250Nm									3	1																					
125Nm	40s/90°								2	2																					
250Nm										3	2																				
125Nm	60s/90°								2	3																					
250Nm										3	3																				
ANGLE OF ROTATION																															
90°												A	0																		
180°												A	1																		
Other angle in the range of 30° up to 180° - after agreement												A	2																		
CLIMATIC VERSION																															
Normal version -25°C...up to 70°C																1															
* Low temperatures -40°C...up to 55°C																2															
EQUIPMENT																															
No equipment																A															
Position transmitter EPO-01 (analogue potentiometric 4...20mA, two-wire)																B															
Position transmitter EPO-02 (contactless digital 4...20mA, two-wire)																C															
Position transmitter EPO-03 (contactless digital 4...20mA, two-wire, with display)																D															
Potentiometer 100Ω																P															
ELECTRIC CONNECTORS																															
Glands + terminal strip																		5													
MECHANICAL CONNECTORS																															
Acc. to client's order - after agreement																		X	X	X	X										
Flange connector F05 acc. to ISO 5211 Standard		For torques 125Nm - the output shaft acc. to drawing A1																0	5	A	1	**									
Flange connector F07 acc. to ISO 5211 Standard Recommended		For torques 125Nm, 250Nm - the output shaft acc. to drawing A2																0	7	A	2										
		For torques 125Nm, 250Nm - the output shaft acc. to drawing A4																0	7	A	4										
		For torques 125Nm, 250Nm - the output shaft acc. to drawing A6																0	7	A	6										
		For torques 125Nm, 250Nm - the output shaft acc. to drawing A7																0	7	A	7										
		For torques 125Nm, 250Nm - the output shaft acc. to drawing B0																0	7	B	0										
		For torques 125Nm, 250Nm - the output shaft acc. to drawing B2																0	7	B	2										
		For torques 125Nm, 250Nm - the output shaft acc. to drawing B3																0	7	B	3										
		For torques 125Nm, 250Nm - the output shaft acc. to drawing C0																0	7	C	0										
		For torques 125Nm, 250Nm - the output shaft acc. to drawing C2																0	7	C	2										
		For torques 125Nm, 250Nm - the output shaft acc. to drawing C3																0	7	C	3										
Flange connector F10 acc. to ISO 5211 Standard		For torques 250Nm - the output shaft acc. to drawing A4I																1	0	A	4	**									
ADDITIONAL EQUIPMENT																															
Without additional equipment																															0
Power supply unit with signal conversion (switched mode, four-wire). For building on the actuator exterior																															1

\* - For low temperatures: -40°C...55°C - one can apply the equipment with symbol from A, B, C and P

\*\* - Remaining versions acc. to table connectors

**Example:** Electric Butterfly Valve Actuator type ESW-30 with torque of 125 Nm, operating time 20s/90°, normal climatic version with position transmitter EPO-03, electric connector, terminal strip, and mechanical connector F05, shape of output shaft type A - dimensions: φ22H9 end key 8N9.

**ESW-30-21-1D-5-05A6**