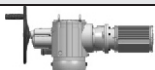
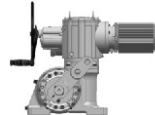


Electric swinging actuator, type ESW			E	S	W	-	0	7	-	X	X	-	A	X	-	X	X	-	X	-	X	X	X	X	-	X		
CODE 1	TORQUE	DESIGN	ROTATION SPEED																									
	500Nm		90°/min	1	1																							
	630Nm			2	1																							
	1000Nm			3	1																							
	1500Nm	4		1																								
	2000Nm	5		1																								
	4000Nm	6		1																								
	1500Nm		180°/min	4	2																							
CODE 2			ROTATION ANGLE																									
			90°										A	0														
			120°										A	1														
			150°										A	2														
			Customized (within the range of 30°...180°) - after prior clarification										A	X														
CODE 3			TEMPERATURE RANGE																									
			Normal -25°C...70°C																									
			Low temperatures -40°C...55°C - after prior clarification																									
CODE 4			EQUIPMENT																									
			No equipment																									
			EPO-01 position adjuster (analog, potentiometric, 4...20mA, paired cable)																									
			EPO-02 position adjuster (digital, connectionless, 4...20mA, paired cable)																									
			EPO-03 position adjuster (digital, connectionless, 4...20mA, paired cable with display)																									
			ESA-01 analog controller with ignition switch																									
CODE 5			ELECTRICAL CONNECTIONS																									
			Harting multicross relay (for the IP67 protection rating actuator)																									
			Harting multicross relay + terminal strip (for the IP67 protection rating actuator)																									
			Harting multicross relay (for the IP65 protection rating actuator)																									
			Harting multicross relay + terminal strip (for the IP65 protection rating actuator)																									
			ESA-01 analog controller with ignition switch																									
CODE 6			MECHANICAL CONNECTIONS																									
			Customized - after prior clarification																									
			Crank																									
			Crank + typical band																									
			Crank + knuckle band																									
			Crank + absorber																									
			Crank + typical band + absorber																									
			Crank + knuckle band + absorber																									
			Crank + typical band x 2																									
			Crank + knuckle band x 2																									
			Crank + typical band x 2 + absorber																									
			Crank + knuckle band x 2 + absorber																									
CODE 7			ADDITIONAL EQUIPMENT																									
			No additional equipment																									
			Feeder with signal processing function (four-wire) external applications only																									

* - In the case of low temperature applications (-40°C...55°C), the devices with A, B, and C symbols may be used

Example: Electric swinging actuator, type ESW-07, with torque equal to 1000 Nm, rotation speed of 90 rotations/minute, rotation angle of 90°, with EPO-02 position adjuster, Harting multicross relay type IP67, with a crank and without additional equipment will be in short referred to as:

ESW-07-31-A0-1-C1-K00-0