

ORDERING METHOD:

Type	Rated torque	Rated rotation angle	Velocity...
	Nm	[°]	rpm
ESW-26-00	500	90	0.24

CODE1	PROTECTION TYPE
-00	standard version
CODE2	CLIMATIC VERSION
-01	version N2, acc. to PN-68/H-04650 (for moderate climate zone, outdoor under roof operation on land)
-02	version N2, acc. to PN-68/H-04650 (for moderate climate zone, outdoor under roof operation on land) up to temp. -40°C ...+55°C*
CODE3	EQUIPMENT
-1	Without angular encoder
-2	angular encoder type EPO-02; 4...20mA digital un-contacting (2-wire)
-3	angular encoder type EPO-03; 4...20mA digital un-contacting (2-wire)
-7	angular encoder type EPO-01; 4...20mA analog potentiometric (2-wire)
CODE4	TRAVEL ADJUSTMENT
-2	double travel-dependent switches
CODE5	CONNECTORS
-01	with crank
-02	version without crank, with clutch - acc. to B
-03	version without crank, with clutch - acc. to A
-04	version with crank, with joined extension rod LH and RH
-05	version with crank, with standard extension rod LH and RH
-06	version with crank, with joined extension rod LH and RH and shock absorber
-07	version with crank, with standard extension rod LH and RH and shock absorber

ESW-26-00 - 00 - 01 - 2 - 2 - 01 EXAMPLE OF ACTUATOR TYPE DENOTATION

* - it doesn't apply to the actuator with digital un-contacting angular encoder (CODE3 version 3) and version with controller (Code 3 version 4, 5, 6)

Meaning symbols of ESW-26-00-00-01-2-2-01:

- ESW-26-00 - electric part-turn actuator of rated torque 500Nm, rated rotation angle 90°, velocity 0.25 rpm
- 00 - standard version (non-explosionproof)
 - 01 - moderate climate version
 - 2 - with angular encoder type EPO-02 4...20Ma digital un-contacting (2-wire)
 - 2 - with double travel switches
 - 01 - version with crank

The right of introducing design changes in the product, without deteriorating of its operation parameters, is reserved.