

Electropneumatic positioner type A781

ORDERING METHOD

A781-A		Electropneumatic positioner	
CODE1		VERSION	
1		normal	
2		intrinsic protected with certificate KDB 04 ATEX 025X II 2G EEx ia IIC T6/T5/T4	
CODE2		ELEMENTS ALLOWING FOR INSTALLATION ACTUATOR	
00		membrane type 37 or 38 from POLNA S.A. made from galvanized carbon steel	
01		membrane type P3 or R3 from POLNA S.A.	
02		membrane type 37 or 38 from Polna S.A., made from stainless steel	
03		membrane column type P or R from POLNA S.A. made from galvanized carbon steel	
04		membrane column type P or R from POLNA S.A. made from stainless steel	
05		actuator acc. to customer's needs	
06		no fixing elements	
07		membrane multispring type P1 or R1 from POLNA S.A. made from galvanized carbon steel	
08		membrane multispring type P1 or R1 from POLNA S.A., made from stainless steel	
09		Membrane rotary type BR99-R from POLNA S.A. made from carbon steel covered by pulverize lacquer	
10		Membrane rotary type BR99-P from POLNA S.A. made from carbon steel covered by pulverize lacquer	
11		rotary single-sided, consistent with EN ISO 5211, DIN 3337, VDI/VDE 38450 Namur standard (the actuator mandrel rotates left, i.e. anticlockwise), made from galvanized carbon steel, e.g.: rotary actuators from ARA PNEUMATIC series AT...S, EBRO ARMATUREN type EB-EW, EL-O-MATIC series PE and ES	
12		rotary single-sided, consistent with EN ISO 5211, DIN 3337, VDI/VDE 38450 Namur standard (the actuator mandrel rotates left, i.e. anticlockwise), made from stainless steel, e.g.: rotary actuators from ARA PNEUMATIC series AT...S, EBRO ARMATUREN type EB-EW, EL-O-MATIC series PE and ES	
13		with control valve with rib, acc. to PN-EN-60534-6-1:2001, made from galvanized carbon steel, e.g. actuator with valve from Samson or Arka Regler	
14		with control valve with rib, acc. to PN-EN60534-6-1:2001, made from stainless steel, e.g. actuator with valve from Samson or Arka Regler	
17		rotary single-sided, consistent with EN ISO 5211, DIN 3337, VDI/VDE 38450 Namur standard (the actuator mandrel rotates right, i.e. clockwise), made from galvanized carbon steel, e.g.: rotary actuators from ARA PNEUMATIC series AT...S, EBRO ARMATUREN type EB-EW, EL-O-MATIC series PE and ES	
18		rotary single-sided, consistent with EN ISO 5211, DIN 3337, VDI/VDE 38450 Namur standard (the actuator mandrel rotates right, i.e. clockwise), made from stainless steel, e.g.: rotary actuators from ARA PNEUMATIC series AT...S, EBRO ARMATUREN type EB-EW, EL-O-MATIC series PE and ES	
CODE3		SUPPLY PRESSURE AND PNEUMATIC AMPLIFIER	
01		0.14...0.25 MPa, standard amplifier	
02		0.25...0.6 MPa, standard amplifier	
03		0.14...0.25 MPa, amplifier with increased dynamics	
04		0.25...0.6 MPa, amplifier with increased dynamics	
CODE4		PNEUMATIC CONNECTORS	
L0		StB hole 1/8"	
L1		copper pipes connector ø6 mm	
L2		copper pipes connector ø8 mm	
L3		polyethylene pipes connector ø6 mm	
L4*		quick joint connector for polyethylene pipes ø6 mm (operational temp. -20°C...+80°C)	