Pneumatic Actuator

Series S

0-6.5.01-E



TECHNICAL DATA

Data sheet

Material[.] - Body Polyester coated steel - Stem Stainless steel 1.4301 - Tie rods Stainless steel AISI 316 - Mounting plate Polyester coated steel - O-rings NBR (Nitrile rubber) - Diaphragm Neoprene rubber w/terylene support Galvanized steel - Springs Air quality Dry and filtrated air, non aggressive gasses Air supply Max. 6 bar Air supply connect. 1/8" RG Female Temperature -25°C to +115°C Acting mode: - Type SC: Spring close / Air open(NC) - Type SO: Spring open / Air close (NO

0-6.5.01-E

APPLICATIONS

Pneumatic actuator for actuating and control of Clorius valves in various environments.

Relevant datasheets for accessories to the S actuators:

- Positioners
- Filter regulators 0.6.8.01 - Controller ER2000 0.4.6.01 PT100 0.4.7.01
- Sensor
- Pneumatic controller

DESIGN

Compact pneumatic actuator with rolling diaphragm and multiple internal compression springs for operating Clorius valves.

Reinforced rolling diaphragm guarantees long lifetime and reliable, safe operation. Maintenance or change of operating method does not require any speciel tools.

FUNCTION

The pneumatic actuator is powerful with a high control speed compared to electric actuators. The linear actuator has a simple and light design with a minimum of moving parts. The pneumatic actuator are also low maintenance due to the simple design and the few moving parts. The linear actuator is ideal for on/off and control functions of globe valves. The spring loaded actuator offers the possibility for a fail-safe function, the safety installation is low cost compared to example battery backup. The pneumatic actuator can be used in Eex areas, without extraordinary encapsulation or other precautions.

FEATURES

- Linear characteristic
- Multispring diaphragm actuator
- Compact design with low weight
- Diaphragm with vulcanised terylene support secures a long and safe life-time

DIMENSION SKETCH



Туре	d mm	DA mm	H1 mm	Travel mm
516	25	160	237	20
525	35	250	277,5	20
534	32	340	350	33.5

Subject to change without notice.

0.6.6.01, 0.6.6.02

580 0.6.7.01



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Actuator	Туре	Force	Travel (max)	Min. pressure to close valve	Min. pressure to open valve
516	SC	1270 N	20 mm	-	1.1 Bar
	SO	925 N	20 mm	0.8 Bar	-
525	SC	9090 N	20 mm	-	2.9 Bar
	SO	1740 N	20 mm	0.6 Bar	-
534	5C 50	16100 N -	33.5 mm -		3.2 Bar

SELECTION OF LINEAR PNEUMATIC ACTUATORS

Valve size DN	Valve type	MAX P1 Inlet Pressure	Pneumatic actuator type	
15	L1S, L1SB, M1F, M1FBN, G1F, G1FBN, H1F, H1FBN	16	516	
	L2S, M1FBN, M2F, G1FBN, G2F, H1FBN, H2F	16		
20	L1S, L1SB, L3S	10	S16	
	M1F, G1F, H1F	7,5		
25	L1SB, L2S, M1FBN, M2F, G1FBN, G2F, G1FB, H1FBN, H2F, H1FB	16	S16	
25	M1F, G1F, H1F	5		
CE	L1SB, L2S, G1FBN, G2F, H1FBN, H2F, M1FBN, M2F	16	516	
JE	L3S, M3F, G3F, H3F	10		
	L25, G2F, M2F, H2F	16	S16	
40	M1FBN, G1FBN, H1FBN	10		
40	M3F, G3F, H3F	7,5		
	L35	5		
	L2S, G2F, M2F, H2F	16		
50	M1FBN, G1FBN, H1FBN	16	516	
	L3S, M3F, G3F, H3F	16		
65	L3F, M1FBN, M2F, M3F, G1FBN, G2F, G3F, H1FBN, H2F	16	525	
80	L3F, M1FBN, M2F, M3F, G1FBN, G2F, G3F, H1FBN, H2F	16	525	
100	L3F, M2F, M3F, G2F, G3F, H2F	16	525	
125	L3F, M2F, M3F, G2F, G3F, H2F	16	525	
150	L3F, M2F, M3F, G2F, G3F, H2F	16	525	
200	L3F, M3F, G3F	16	534	
250	L3F, M3F, G3F	10	534	
300	L3F, M3F, G3F	10	S34 (on request)	

Where the differential pressure is higher than noted 516 must be replaced with 525. Where manual override is needed 516 must be replaced with 525