## Kinetrol, pneumatic

### Internet\_Variants

### **Range of Application**

Actuator for on-off and control of ball, butterfly and plug valves or where 90° rotation is demanded. Without spring return.

### **Program text**

#### UEC.21 actuator for valve, pneumatic two position without spring return

Actuator AT 3840 pneumatic, double acting for on-off and control of ball and butterfly valves or where 90° rotation is required.



### **Quality Assurance**

Solenoid valve connection and actuator top acc. to VDE/VDI 3845 (NAMUR), adapter is required.

Mounting flange and stem square drilled acc. to ISO 5211 and DIN 3337, adapter is required.

#### **CE-marking**

The actuators meet the requirements from the machine directive, MD 2006/42/ EC and ATEX 94/9/EC.

All kinetrol pneumatic actuators are classified for use in potentiella explosive environments like group 2, category 2, suitable for zones 1, 2, 21 and 22 in accordance with Annex VIII, directive 94/9/CE (ATEX).

### **Material Specifiation**

	De tai	N		
	ı	0	Material	Surface treatment
	Во		Actuator 0-7 ZL16-BSEN1774:1998, larger	Epoxy anodized C4 according
1	dy	1	actuators aluminum LM24	to EN-ISO 12944-2.
	Wi			
2	ng	1	Stainless steel	
	Sp			
	rin			
3	gs	1	Spring steel, Ur type	Pre-stressed

### Dimension and weight double acting

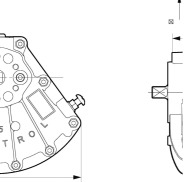
Actua	Actuator 3840															
									1	1						3
	0	1	2	3	5	7	8	9	0	2	14	15	16	18	20	0
									2	2						6
				11	13	17	20	22	3	9	38	43	53	68		8
Α	32	72	91	3	7	8	8	7	0	4	0	3	0	0	680	0
									1	2						5
					11	14	16	18	8	3	30	35	42	55		5
В	31	59	76	91	3	6	7	7	9	9	8	3	7	4	554	4
									1	1						8
						10	11	12	5	5	20	24	27	36		8
С	36	38	50	60	67	0	0	6	1	6	0	5	4	0	620	0
																2
Wei	0,	0,	0,	0,	1,	3,	2,	4,	5,	6,	13	21	37	17	165	7
ght	12	29	46	73	28	30	78	16	6	9	,4	,0	,4	,4	,6	3

Measurements in mm, weight in kg

#### **Function and Design**

The actuator only has one movable part which entails an outstanding operational dependability. The stroke length is adjusted simply with the help of stop screws on the side of the actuator. All actuators are function and tightness tested from a factory which guarantess 4 million operations. The actuators are modular and can be provided with limit switch box, positions, valve positioners and solenoid valve. Mounting holes according to ISO 5211 and DIN 3337, for standardized mounting against the valve.

Headboards with adjustable screws for stroke length (5-10°).



### **Technical Information**

Pressure:	Supply pressure max 8 bar (e). Higher pressure on demand.					
Temperature:	-20°C to +80°C. Other ranges on request.					
Manoeuvre medium:	Air or inert gases, purity at least 40 micron.					
	(No requirements of mist lubrication). Oil or water.					

Rätten till ändringar utan föregående meddelande förbehålls. Amatec ansvarar inte för eventuella tryckfel eller missförst

### Torque (Nm) AT 3840 double acting

Actuator		F	Pressure (bai	r)	
	3	4	5	6	7
AT 3840-0	0.35	05	0,6	0,75	0,9
AT 3840-1	2,6	3,5	4,5	5,6	6,7
AT 3840-2	4,6	6,4	8,2	40,2	12,1
AT 3840-3	9,6	13,4	17,4	21,3	25,3
AT 3840-5	20,0	27,5	35,0	43	46,5
AT 3840-7	48,5	66,5	85,5	105	124
AT 3840-8	82,3	111,4	140,5	169,0	198,7
AT 3840-9	102,0	140,0	179,0	220	261
AT 3840-10	172	232	294	355	416
AT 3840-14	560	760	975	1180	1375
AT 3840-15	937	1287	1632	1982	2337
AT 3840-16	1310	1750	2200	2650	3100
AT 3840-18	2750	3750	4850	5950	6900
AT 3840-20	5310	7230	9090	10960	12760
AT 3840-30	7695	10845	13635	16440	19140

### Air consumption

Actuator size	Operatin	Operating time/Consumption by 5,5 bar					
3840-	Time in seconds	Air consumption in liters					
0	-	0,021					
1	-	0,141					
2	-	0,276					
3	0,12	0,550					
5	0,19	0,995					
7	0,32	2,69					
8	0,48	4,16					
9	0,66	5,71					
10	0,89	9,15					
12	1,3	12,4					
14	3,0	27,9					
15	5,4	52,1					
16	-	72,0					
18	-	178,9					
20		337,9					
30	avect times the velve termine in	506,8					

To calculate the exact time the valve torque is required, contact Armatec.

### **Dimensioning AT 3840 double acting**

Actuator size		3	5	7	8	9	10	12	14	15	18
Ball valve											
AT 3502	DN	8-20	25-50	65	80	100	125-150	200			
AT 3507	DN	8-20	25-40		50-65	80	100		150-200		
AT 3582,3585	DN	15-20	25-40	50-65	80-100	125	150	200		250-300	
AT 3582HT, 3585HT	DN	15-20	25-32	40-65		80	100	125	150		
Butterfly valve											
AT 2282	DN				80-100	125	150-200	250	300-350	400	500
AT 2310-2344	DN		50-100	150	200			250-300	350-500		

# **Pneumatic actuator**

Kinetrol, pneumatic

### **Accessories and Options**

#### Accessories

- · Visual position indicator.
- Emergency gear shift between actuator and valve.
- Internally connected pressurized air tank for emergency operation.
- Block for control timing
- Valve block for air evacuation from the acuator without dissassembly of the control air lines.
- Inductive or mechanical limit switch.
- Valve positioner, 4-20mA or 3-15 psi.
- · Limit switch box.
- 180° rotation
- "Spring to center"

#### Installation

The actuator can be installed indoors or outdoors in any position. All though mounting the valve with the air connections upwards should be avoided to minimze the risk of water and dirt to get inside of the valve.

#### **Maintenance and spare parts**

The actuator should be disconnected electrically and pneumatically before assembly or dissassembly is started. The actuator should be mounted with even spaced distances.

#### Spare parts

The repair kit includes the neccessary soft parts.

#### Marking

Article number, series number, max allowed operation pressure.

Manufacturer, year of production.

CE-marking, Ex marking including class.

#### How to order

Example: AT 3840-5						
AT 3840	5					
Article no	Size					

Rätten till ändringar utan föregående meddelande förbe Armatec ansvarar inte för eventuella tryckfel eller miss Dokumenten får kopieras andast i sin helhet.