TI-P358-30 CTLS Issue 3



AEL56 and AEL66 Series Electric Actuators for DN125 to DN300 Control Valves

Description

The AEL56 and AEL66 series electric actuators are reversible having linear output. For further product specific data of the actuator, see the following Technical Information sheets: TI-P358-25 for the **AEL5** or TI-P358-23 for the **AEL6**.

Available types

The actuators are available with 5 supply variants: 230 Vac, 115 Vac, 24 Vac, 24 Vac and 24Vdc. The standard version is suitable for VMD (Valve Motor Drive) input power signal. If required the actuator can be fitted with a positioner input card that can accept (4 - 20 mA or 2 - 10 Vdc) control signals.

All the actuators are fitted with a 1 kW potentiometer as standard. This can either be used in conjunction with the positioner for 2 - 10 V or 4 - 20 mA input signals, or as feedback for VMD. Also available are auxiliary limit switches and anti-condense heater. See TI-P358-28 for further details on the accessories.

	K series control valves (mk1)				
2-port DN125, DN150 and DN200	C series control valves				
	Spira-trol™ K and J series control valves				
3-port DN125, DN150 and DN200	QL series control valves				

Technical data

Model	AEL56411	AEL56412	AEL56413	AEL66311	AEL66312	AEL66313		
Supply voltage	230 Vac	115 Vac	24 Vac	230 Vac	115 Vac	24 Vac/24 Vdc		
Supply frequency		50/60 Hz		50/6	50/60 Hz			
Power consumption		100 VA		135 VA	135 VA			
Enclosure rating		IP65			IP65			
Actuator speed		1 mm/s		0.2 - 0.4 mm/s	0.2 - 0.4 mm/s	0.2 - 0.4 mm/s		
Stroke		100 mm		95 mm	95 mm	100 mm		
Actuator thrust		25 kN		25 kN				
Ambient limits		-20 to +60 °C		-20 to +60 °C				
Motor	Asynchron	us capacitor reve	rsing motor	dc brushed motor				
Terminations		1.5 mm²		1.5 mm²				
Manual overide		Handwheel		Handwheel				
Conduit entries		3 x PG16			3 x PG16			
Card power consumption		1 VA						

Approvals

This equipment is **((** marked, and conforms to EN 50081-1 and EN 50082-2 (EMC), EN 61010-1/A2 (Safety), following the provisions of directives 89/336/EEC amended by 92/31/EEC and 93/68/EEC (EMC) and 72/73/EEC amended by 93/68/EEC (LVD).

Mounting parts

Control valves	Mounting flange	Coupling part		
QL series	EL 5072	F1 F0.40		
K series (mk1)	EL5973	EL5946		
C series	EL5973	EL5948		
Spira-trol™ K and J series	EL5974	EL5955		

AEL56 or AEL66 actuator maximum differential pressures - bar Actuators should be sized against Kys rather than valve size

KE and QL series control valves

Valve size	DN125				DN	150		DN200				
Travel	50	30		50	30			50	50 30			
Valva and sizes	Full	Reduced K _{VS}		Full	Reduced K _{VS}		Full	Reduced K _{VS}				
Valve seat sizes	K _{VS}	1	2	3	K _{VS}	1	2	3	₃ K _{vs}	1	2	3
Maximal ∆P *	16.2 (15.8)	24.6 (24.1)	38 (37.2)	40 (37.2)	11.1 (10.9)	16.2 (15.8)	24.6 (24.1)	38 (37.2)	6.2 (6.1)	11.1 (10.9)	16.2 (15.8)	24.6 (24.1)

^{*} Note: Differential pressures are shown in brackets for a valve with high temperature graphite stem sealing.

C series control valves

Valve size	DN125			DN150			DN200						
Travel		65	50	38	38	65	65	50	38	75	65	65	50
Valve seat sizes		Full Reduced K _{VS}		Full	Reduced K _{VS}		Full	Reduced K _{VS}					
		K _{VS}	1	2	3	K _{VS}	1	2	3	K _{VS}	1	2	3
Unbalanced valve	Maximal ΔP	18	23.6	38.4	54.5	12.3	17.7	23.2	37.7	6.7	11.8	17.1	22.3
Balanced valve	Maximal ΔP	100	100	100	100	100	100	100	100	100	100	100	100

Spira-trol™ K and J series control valves

Valve size			DN125	DN150	DN200	DN250	DN300		
Travel		70	70	70	70	7	0		
K _V			all	all	all	all	full	reduced	
Unbalanced valve	Maximal ΔP	PTFE	15.0	8.2	3.6	3.6	0.4	3.6	
		graphite	14.6	8.0	3.5	3.5	0.3	3.5	
Balanced M	Maximal ΔP	PTFE	103.4	103.4	95.6	95.6	31.2	95.6	
		graphite	103.4	103.4	93.4	93.4	30.4	93.4	

Selection example

Control valve	DN150 KE43 2-port valve
Maximum ΔP	8 bar
Electrical supply	220 Vac
Control signal	4 - 20 mA
Actuator selected	AEL56411JXA
Positioner required	AEL5961
Valve adaptor	EL5955
Mounting flange	EL5974

Please note:

For further product specific data of the actuator, see the following Technical Information sheets:

- TI-P358-25 for the **AEL5**.

or

TI-P358-23 for the AEL6.

Dimensions (approximate) in mm

Weight 20 kg

