ES and BL Series Motorized Control Valves

Brass threaded motorized control valves of ES100/ES150 and BL220/BL350 series apply to HVAC (heating, ventilation, and air conditioning), and building automation systems. Once the motorized control valves receive signals transmitted by computers or other devices, they can then adjust temperature, pressure and control system parameters such as flow rate and liquid level. The valves are mainly used to convey mediums such as cold water, hot water, and ethylene glycol solution.



TALOAR®

Product Features

- Have the equal percentage flow and the quick opening characteristics.
- The control valve's body has a built-in distribution plate that helps the flow control performance more stable.
- High-precision control offers precise actions.
- Low power consumption and low noise.
- Double O-shaped sealing design.
- Multiple signal controls: 2-point, 3-point, DC 0-10 V, and DC 4-20 mA.
- ABS shell with the advantages of small size and light weight.
- Easy installation and maintenance.

Technical Parameters

Valve Type: Two-way valve, three-way valve

Material: Shell: brass; dall: stainless steel; stem: brass sealing: RPTFE

Working Pressure: 2.0 Mpa

Medium: Cold water, hot water vapor, and the aqueous solution

of ethylene glycol (concentration within 50%) Medium Temperature: -20°C \sim 120°C

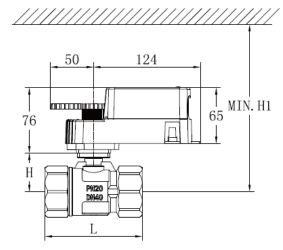
Flow Characteristic: Equal percentage curve,quick opening characteristic

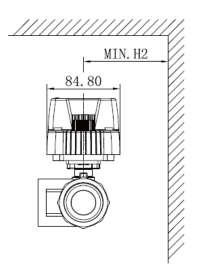
Leakage Volume: Below 0.01% of kv value End Type: BSPT or NPT threaded

Actuator Parameters

	Rated voltage	AC/D	AC 230 V						
Electrical Parameters	Rated voltage range	AC 19.228.8V	DC 21.626.4 V	AC 1842 76 V					
	Power consumption	2.2	3.2W						
	Wire specification	4.	6.4A						
	Terminal specification	Maximum: 2.0 m ²							
Function Parameters	Torque	4Nm/8Nm							
	Suitable ball valve	4Nm: ½"~ 1-½"; 8Nm: 1-¼"~2"							
	Manual operation	Press the manual button and then manual operation is available.							
	Rotation angle	М	able						
	Running time	70 s (no load)							
	Noise	45dB							
Working Environment	Appliance class	Ⅲ (low-vo	oltage and safe)	II (double insulated)					
	Ingress protection	IP44							
	Working temperature	-20~+50°C							
	Humidity testing	95%RH, no condensation							

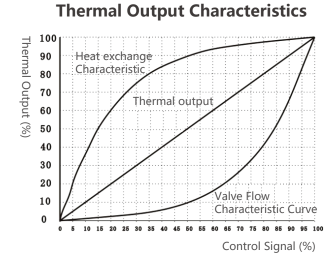
Dimensions



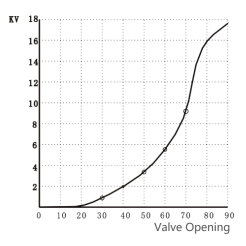


Model/Dimension	mm	In				mum on space	Model/Dimension		Im	mm		Minimum installation space	
wodel/Dimension			L	н	H1	H2	model/Dimension	mm	In	L	н	H1	H2
T215ES100/BL220	15	1/2	63	30	180	72	T232ES100/BL220	32	1-1/4	108.5	43.5	190	80
T220ES100/BL220	20	3/4	73	35	185	72	T240ES100/BL220	40	1-1/2	117	48	195	80
T225ES100/BL220	25	1	94	38	188	72	T250ES100/BL220	50	2	139	53	200	80
T315ES150/BL350	15	1/2	63	32	180	72	T332ES150/BL350	32	1-1/4	98.5	43.5	190	80
T320ES150/BL350	20	3/4	66	35	185	72	T340ES150/BL350	40	1-1/2	106	48	195	80
T325ES150/BL350	25	1	94	38	188	72	T350ES150/BL350	50	2	123	53	200	80

Flow Characteristics



Measured Valve Flow Characteristic



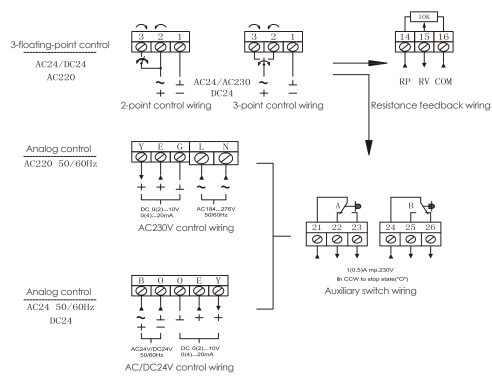
Valve Selection $\frac{600}{500}$ [m³/h] 30 ΔPmax: The maximum allowable differential pressure 200 when the valve is fully opened V₁₀₀ | 100 80 under normal working conditions. 60 50 40 30 ΔPmax: The maximum allowable differential pressure Kys 63 under low-noise condition. 20-(A Kys 40 DN-Kvs ΔP_{100} : Differential pressure when the ball valve Kvs 25 10 Kvs 16 is fully opened. DN50-63 Kvs 10 V100: Rated flow rate when the differential DN50/DN40-40 Kvs 6.3 3 DN40/DN32-25 pressure is at ΔP_{100} . 2-Kvs 4 DN32/DN25-16 DN15/DN20/DN25-10-0.1 DN20/DN15-6.3 $\frac{V_{100}}{\boxed{\frac{\Delta P_{100}}{100}}}$ 0.6 0.5 vs= DN20/DN15-4 -0. 0.3 0.2 0.1 20 20 50 60 80 100

2

Maximum allowable differential pressure ΔP max: 0.4 Mpa (0.2 Mpa is the differential pressure under low-noise operation) Shutoff pressure differential Aps: 1.4 Mpa

Note: Shutoff differential pressure Δ_{PS} : The shut-off differential pressure when the actuator is fully closed with the allowable leakage.

Electrical Wiring Diagrams



IALOAR°

 $300 \\ 400$ 200

ΔP₁₀₀ [KPa]