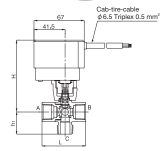


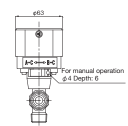
Features

- 1. Outdoor, rainproof structure (IP65 specified in JIS C 0920).
- 2. Starts and stops are quick and accurate, and the indication of the working position can be checked.
- Smoothly opens and closes, preventing water hammer by the fluid and ensuring complete sealing.
- 4. Manually operable.
- 5. A space heater is incorporated to prevent dew condensation (0.5 W).









Specifications

Application		Cold and hot water, Air		
Working pressure		0-1.0 MPa		
Application temperature		-10-80°C (no freeze condition)		
Ambient temperature		-20-50 (60)°C *		
Rated voltage		AC 100 / 110 V (50 / 60 Hz common)		
		AC 200 / 220 V (50 / 60 Hz common)		
Power consumption		8 VA		
Operation		Diverting		
Operation angle		90° Positive & Negative rotation		
Opening and closing time		7.5 / 6.3 sec. (50 / 60 Hz)		
Percentage duty cycle		20% 15 min		
Manual operation		Possible		
Protective structure		Dust and water proof structure		
Valve shape		Reduced bore		
Material	Body	Brass		
	Ball	Brass (Hcr-plated)		
	Seat	Fluorine resin		
Connection		A · B: JIS Rc screwed C: JIS R screwed		

* The ambient temperature of 60°C depends on the frequency of operation and the temperature of the fluid. Please contact us.

 \cdot Valve (ball) is opened between B to C upon shipment from the factory.

· Any flow directions are available.

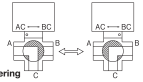
Dimensions (mm) and Weights (kg)

Nominal size	L	Н	hı	Port size	Weight
15A	58	96	29.5	9	0.6
20A	63	98	32	12	0.7
25A	71	102	38	15	0.9

· Cv value

· Switch direction

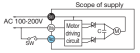




At the Time of Ordering

Please specify model, size, and also rated voltage.

Connecting Diagram



When SW is OFF, the valve closes. (A-C) When SW is ON, the valve opens. (B-C) Note) This valve may not be available if the switch is semiconductor such as triac.