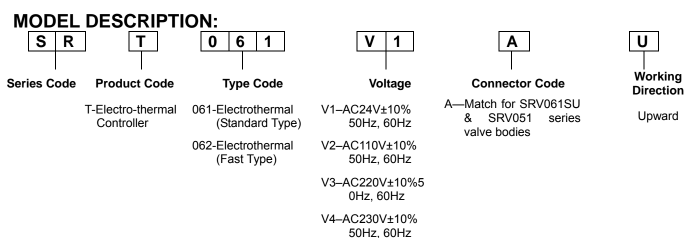
SRT06XU ELECTROTHERMAL ACTUATOR

DESCRIPTION

SRT06XU electro-thermal actuator is designed to control the open/close of hot water pipe in the heating system so as to control indoor temperature. Mount the actuator on the valve for hot water; it can control the open/close of the valve through the electrothermal sensor inside the actuator. When the power is off, the valve is normally close. When the power is on, the actuator stem moves up side, and the valve spring opens the valve, the chilled-water or hot water enter into the fan coil or heat exchanger to supply cold or warm air to rooms; when the room temperature reaches the set value, the thermostat in the AC system will provide an closed signal to the actuator, and the actuator spring will make the valve close and stop the water flow entering the fan coil or heat exchanger. Through the open or close of the valve, room temperature will be always kept in the set range.



The electrothermal actuator can be connected with the valve body quickly by using press-button. It is flexible, convenient, reliable performance, durable and energy saving.



TECHNICAL DATA AND SPECIFICATIONS

HOUSING	MATERIAL	PA6110
	COLOR	White
WORKING FORCE INTENSITY (F) & DIRECTION		80N ≤ F<130N Direction: UPWARD
CONTROL ELEMENT (T)		Electro-thermal wax sensor
CONNECTOR		M30X1.5
AMBIENT TEMPERATURE		-0.5~60℃
FIRST FULLY OPEN	SRT061 (Standard Type)	5~6.5 minutes (at 25°C)
	STR062 (Fast Type)	2.5~4 minutes (at 25°C)
FULL STROKE		≥4.5mm
PROTECTION CLASS		IP40
POWER CONSUMPTION		1.1VA
MAX. IMPACT CURRENT	24V	1.2A
	110V	0.9A
	220V/230V	0.7A
LEAD WIRE		1m length (2-core)
NET WEIGHT		110g

DIMENSIONS (mm)

WITH SRV061SU OR SRV051 VALVE

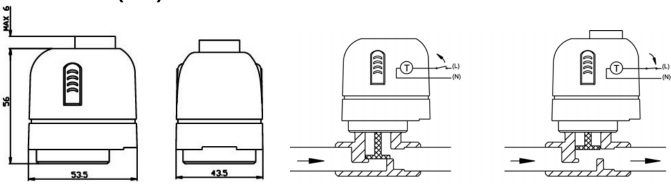
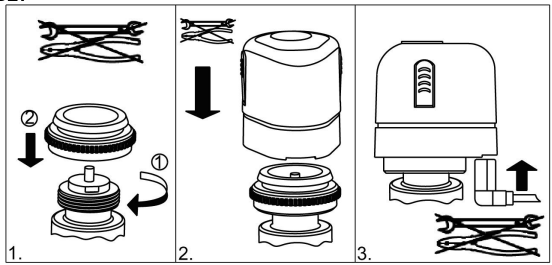


Fig.1 Dimension

"MAX 6" means the max stroke of the actuator is 6mm.

Fig.2

ASSEMBLY



DISASSEMBLY

