

## Specifications



Voltage : AC110V | AC220V | AC24V | DC24V / 50-60Hz

Input Power (W) : 5W | 5W | 5W | 50mA

Input Current(A) : 0.05A | 0.03A | 0.22A | 0.05A

On / Off Time : 15sec | 25sec | 35sec | DC:3~6sec

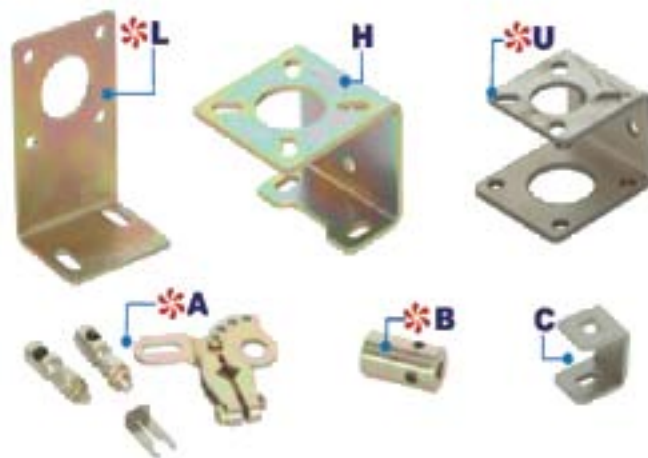
Torque Maxi : 6N-M | 8N-M | 10N-M | 3N-M

Weatherproof : IP65

Fluid Temperature : -20°C ~ +60°C

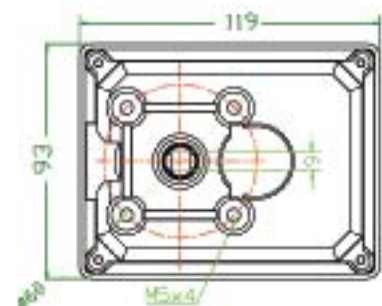
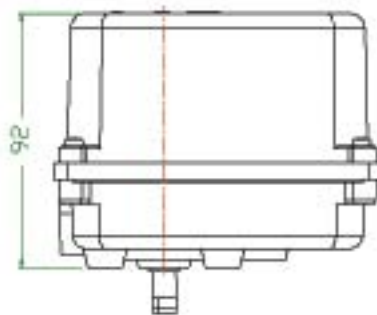
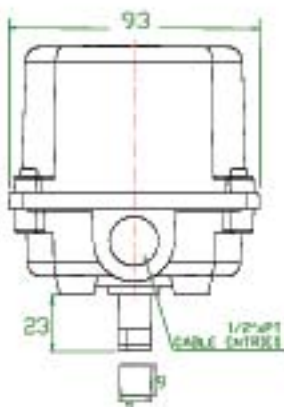
Peripheral Moisture : Below 90%RH

N.W. : 0.9kg



Annotate

\* Symbol is optional component





■ S10-CV



■ S10-BFT



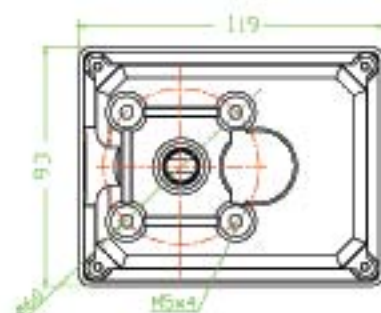
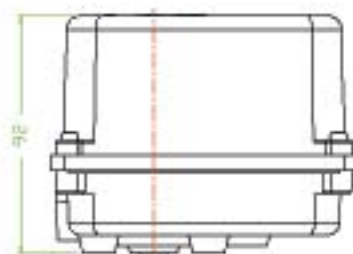
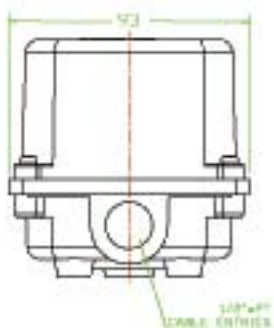
■ S10-BFT



■ S10-BFT

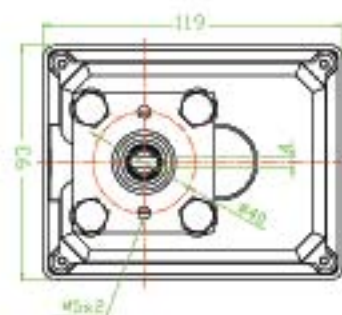
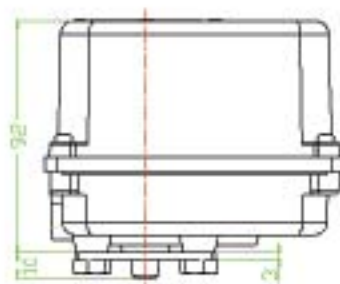
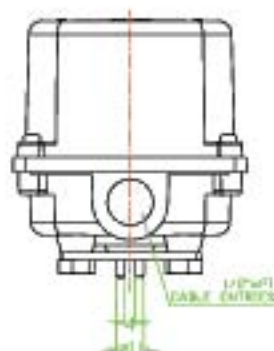
Model: **S10-B**

# ACTUATOR



Model: **S10-N**

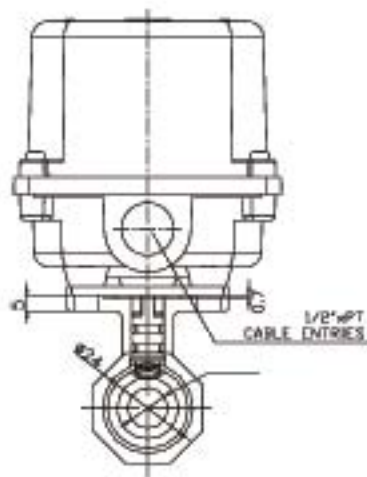
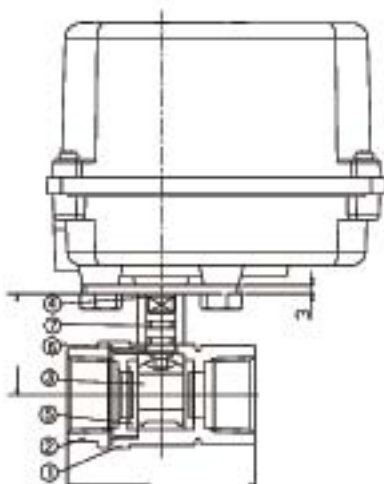
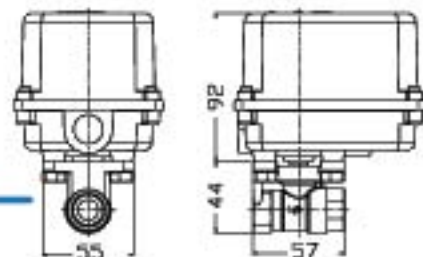
# ACTUATOR





water Normal lukewarm	Steam	Cold brine	Air condition	Chemical engineering	Heat medium
●	✗	✗	●	▲	✗

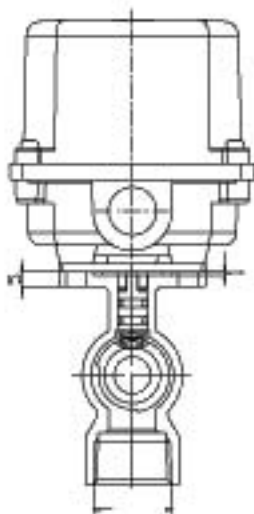
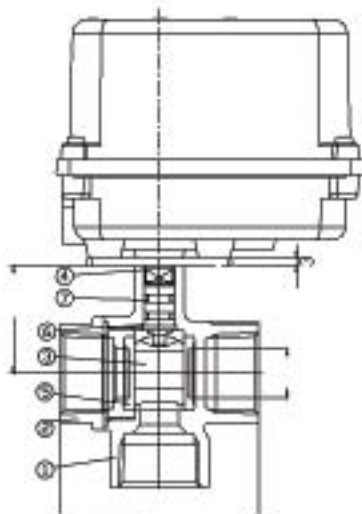
- 1/2" · 3/4" · 1"
- Full Port
- 2-Piece:PT



NO.	PART NAME	MATERIAL	Q'TY
1	BODY	BRASS	1
2	CAP	BRASS	1
3	BALL	BRASS	1
4	STEM	BRASS	1
5	SEAT RING	PTFE	2
6	GASKET	PTFE	1
7	O-RING	FLURO RUBBER	2



water Normal lukewarm	Steam	Cold brine	Air condition	Chemical engineering	Heat medium
●	✗	✗	●	▲	✗



NO.	PART NAME	MATERIAL
1	BODY	BRASS
2	CAP	BRASS
3	BALL	BRASS
4	STEM	BRASS
5	SEAT RING	PTFE
6	GASKET	PTFE
7	O-RING	FLURO RUBBER

3/4"PT

CV	Flow patterns
3.66	
8.21	

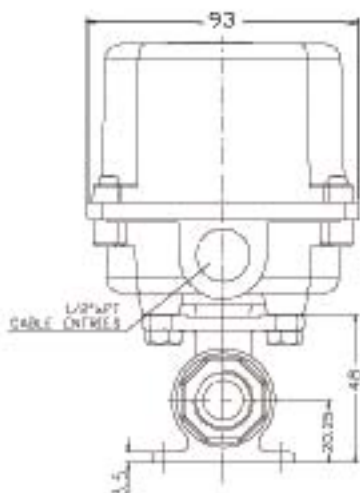
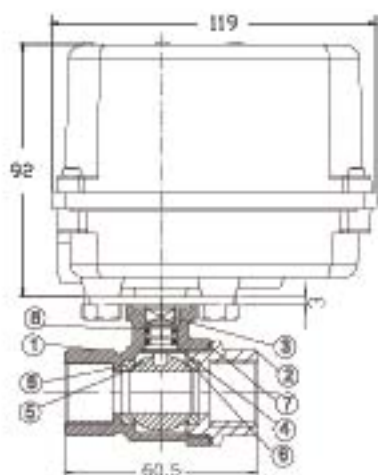
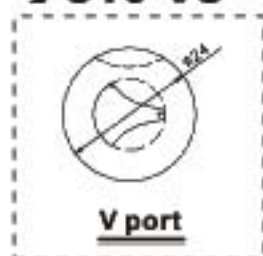
**For 3/4" only**



water Normal lukewarm	Steam	Cold brine	Air condition	Chemical engineering	Heat medium
●	×	×	●	▲	×

- 1/2"
- 2-Piece:PT
- Full Port

**S10-VS**



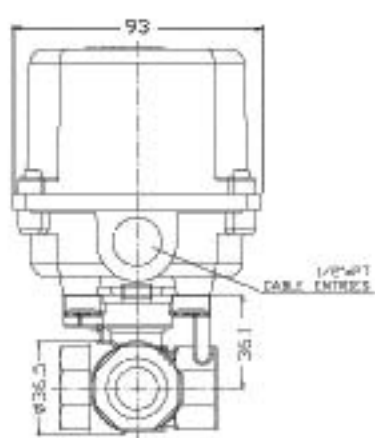
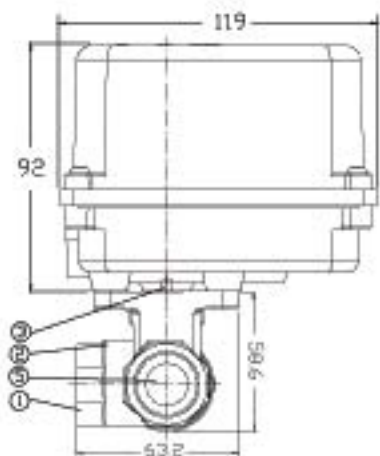
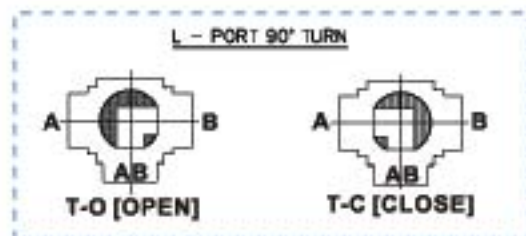
**MATERIAL**

NO.	PART NAME	MATERIAL	Q'TY
8	NBR	O-RING	2
7	TEFLON	GASKET	1
6	TEFLON	SEAT	2
5	SS316	BALL	1
4	TEFLON	THRUST WASHER	1
3	CF8M	STEM	1
2	CF8M	BODY CAP	1
1	CF8M	BODY	1



water Normal lukewarm	Steam	Cold brine	Air condition	Chemical engineering	Heat medium
●	×	×	●	▲	×

- 3/4"
- 3Way - L port
- Full Port



**MATERIAL**

NO.	PART NAME	MATERIAL	Q'TY
5	SS316	BALL	1
3	CF8M	STEM	1
2	CF8M	BODY CAP	1
1	CF8M	BODY	1