







## Automatic Drain Stainless Steel Valve

## **Technical Parameters:**

Product size NPT/BSP 1/2", NPT/BSP 3/4",NPT/BSP1" (Optional)

Maximum working pressure 1.5 MPa Circulation medium Fluid, Air

Rated voltage AC/DC9-24V, AC110-230V

Working current ≤500MA
Open/close time ≤7Sec
Life time 70000 times

Valve Body material Brass, Nickel plated Brass, 304/306 Stainless steel (Optional)

Actuator material Engineering Plastics
Sealing material EPDM & PTFE

Actuator rotation 90° Max. torque force 4 Nm

Cable Length 0.5m,1.5m (Optional)

Environment temperature  $-15^{\circ}\text{C} \sim 50^{\circ}\text{C}$ Liquid temperature  $2^{\circ}\text{C} \sim 90^{\circ}\text{C}$ Manual override No Indicator Yes Protection class IP67

Time control range 0 H : 0M : 0S --99 H 59 M 59 S

## **Product application:**

Economic Mini Motorized Ball Valve in 2 or 3 way Timer Control Motorized Ball Valve in Grey or Black housing Water Leak Alarm & Automatic shut off system

Auto drain & Water cooling system
Electric brewing system
Heating & Cooling HAVC system
Water cooling bleed system
Rain water harvesting
Solar heating,undefloor heating
Irrigation system
Leak detection & water shut off system

Water saving system

And some other automatic control system.....