

VÁLVULA DE BOLA ACTUADA DE 2"

硬密封、轻扭矩、耐腐蚀、耐久用

Low torque Corrosion resistance Durability

Valve core use material of aluminum oxide ceramic



- ■采用陶瓷球为密封核心部件,耐磨、耐腐蚀、密封性优良、抗垢能力强、使用寿命长(10万次以上)
- ■负载扭矩小
- ■外形美观,结构紧凑
- ■可用于酸、碱等腐蚀性流体应用领域
- ■IP防护等级: IP65。防护等级高,可在相对潮湿的环境中使用
- It adopts ceramic ball as the core sealing part, which makes more anti-friction, better corrosion and dirty resistance, excellent tightness and long service time (Can be used for more than 100,000 times).
- Small load torque and low power consumption. It drived by Direct Current of low-voltage, which is more safe. Its big flux also makes it the substitute for solenoid valve of differet apertures.
- Elegant appearance and compact structure. It has indicating light for the switch.
- It can take the place of solenoid valve in situation where requires slow operation. It is more safe with longer working life than solenoid valve.
- It can be used with corrosive fluid like Acid and Alkali. It can be controlled remotely.
- PI65 its high self-protection assures it normally used in humid environment.

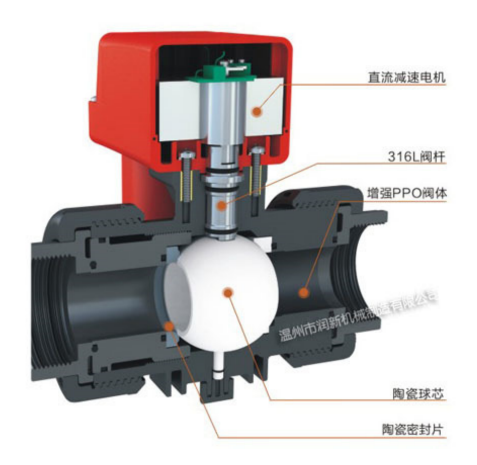




连接方式 Connecting Type	产品编号 Model	公称通径 DN	Α	В	С	Н	启闭时间(秒) Open-close Time (s)	输入电压 Input Voltage
内螺纹 Female Thread	Q91101-20	Dn20	1	G3/4	15.5	102	12.5(3)	6V (12V, 24V)
	Q91101-25	DN25	138	G1	20	117	12.5(3)	6V (12V, 24V)
	Q91102-32	DN32	167	G1 1/4	22	149	7.5	12V (24V)
	Q91102-40	DN40	182	G1 1/2	24	163	7.5	12V (24V)
	Q91103-50	DN50	212	G2	25	205	7.5	24V

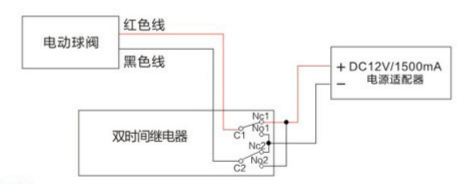
[○]阀体为PPO材料;采用浮动球直通结构。 ○括号内的参数为可选项,订货时需具体说明。





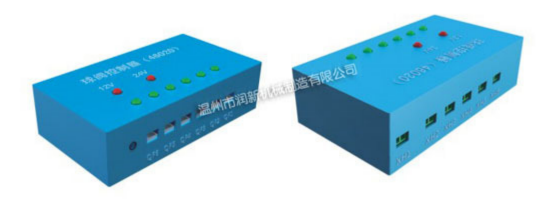


产品接线图

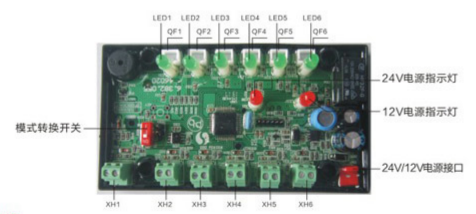


注释:

- ①红色线接"+"极,黑色线接"-"极,电动球阀打开;
- 2黑色线接"+"极,红色线接"-"极,电动球阀关闭;







接线介绍

- 1)当模式转换开关至ON时,XH1~XH6外接我公司生产的水处理控制阀的信号输出端,如我司阀b-01的N0与COM端。
- 2)当模式转换开关至I时,XH1~XH6外接PLC控制信号。

注释.

- 1) QF1~QF6为6个球阀接口;
- 2) LED1~LED6为QF1至QF6球阀状态对应指示灯。



广泛应用于水处理、水表卡、化工、食品等行业

Be used in water treatment system, Water meter IC Card, chemical industry, food industry and etc.

○学校、浴场等卡式节水系统、预付费冷热水表场所。

Water-saving system in school, bath center and prepayable water meter for cold and hot water situation.

○工业自控、自动排污。

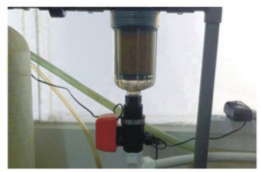
Industrial automatic control systemand automatic sewage system.

○环保、给排水、食品工程、水处理工程。

Project for environment protection, water supply and drainage, food and water treatment.



○反渗透预处理 The pretreatment of reverse osmosis



○管道过滤器自动冲洗设备 Automatic flushing device pipe filter



○高纯水处理设备 High Purity Water Treatment Equipment