

全球销售网



台州通禾流体控制股份有限公司

Taizhou Tonhe Flow Control Co.,Ltd.

地址:浙江省台州市黄岩区江口街道新顺中小企业创业园3号楼

Add:No.3 building, Xinshun SME pioneer park, Jiangkou street, Huangyan,

Taizhou city, 318020, Zhejiang, China

Tel:+86-576-81100233, 84297288

Fax:+86-576-81100232

M. P:+86-13566820056

Email:tonhe@china-tonhe.com | tonhe@139.com

<http://www.china-tonhe.com> | <http://www.tonheflow.com>

TONHEFLOW®

CATALOGUE 2025通禾选型手册



台州通禾流体控制股份有限公司

Taizhou Tonhe Flow Control Co.,Ltd.



目 录

A20执行器型号识别 电动阀命名规则 手动功能使用说明-----	08
A20-T系列两通黄铜电动球阀 -----	09/10
A20-T系列两通不锈钢电动球阀 -----	11/12
A20-T系列两通UPVC电动球阀 -----	13/14
A20-T系列三通不锈钢电动球阀-----	15/16
A20-T系列两通不锈钢外丝电动球阀 -----	17
A20-T系列三通不锈钢外丝电动球阀 -----	18
A20-T系列两通黄铜一内一外螺纹电动球阀 -----	19
A20-T系列两通不锈钢一内一外螺纹电动球阀 -----	20
A20-T系列两通快装电动球阀 -----	21
A20-T系列立式三通黄铜电动球阀 -----	22
A20-S系列两通不锈钢时间控制阀说明书 -----	23/24
A20-T系列卧式三通黄铜电动球阀 -----	25
A20-M系列两通不锈钢比例调节阀 -----	26
A20-T系列两通黄铜电动球阀配加高支架-----	27
A20-T 系列两通UPVC双由令电动球阀 -----	28
A20-T系列两通不锈钢缩通经电动球阀 -----	29
A100-T系列两通UPVC电动球阀 -----	30
A100-T系列两通不锈钢电动球阀 -----	31
A100-T系列三通不锈钢电动球阀 -----	32
A100-T 系列两通黄铜电动球阀 -----	33
A150-T系列两通不锈钢快装电动球阀-----	34
A150-T系列两通不锈钢电动球阀 -----	35
A150-T系列三通不锈钢电动球阀 -----	36
A150-T系列两通三片式不锈钢电动球阀 -----	37
A150-T系列两通UPVC电动球阀 -----	38
A150-T系列不锈钢电动蝶阀 -----	39
A150-T系列两通快装电动球阀 -----	40
A150-M系列两通UPVC电动比例调节阀 -----	41
A150-M系列两通不锈钢电动比例调节阀 -----	42
A150-T系列三通UPVC电动球阀 -----	43
A150-T系列三通快装电动阀 -----	44
B150-T 系列快开高防护防潮开关型电动阀 -----	45
A150-T系列两通UPVC电动球阀 -----	46
A150-T系列UPVC电动法兰阀 -----	47
A20-W系列防漏水控制器 -----	48
A550系列不锈钢三通快装卫生级电动球阀 -----	49
A550系列两通UPVC电动球阀 -----	50
A550系列三通不锈钢电动球阀 -----	51
A550系列两通三片式不锈钢电动球阀 -----	52
A550系列不锈钢快装蝶阀-----	53
A550系列三通不锈钢快装电动球阀 -----	54
A550系列不锈钢电动法兰阀 -----	55
E20系列两通黄铜电池型电动球阀 -----	56
E20系列两通不锈钢电池型电动球阀 -----	57
E20系列两通铜镀镍电池型电动球阀 -----	58
E22系列两通不锈钢快装电池型电动球阀 -----	59
E22系列两通不锈钢一内一外螺纹电池型电动球阀 -----	60
E22系列两通黄铜外丝电池型电动球阀 -----	61
线路图 -----	62/66

2024--获得台州市专精特新“小巨人”
2023--E20电池型电动阀执行器、A550电动阀执行器上市
2023--获得三项国家发明专利
2022--获得省级专精新企业
2022--在欧盟成功注册“TONHEFLOW”和“TONHE”商标
2021--2020-在美国成功注册“TONHEFLOW”和“TONHE”商标
2021--研发Lora 4G NB 无线电动阀
2021--获得国家级高新企业
2021--研发A550系列执行器
2020--在苏州设立研发中心
2020--新办公楼投入使用
2019--扩大生产规模，迁入自有厂房
2019--研发A150系列调节型电动执行器
2018--“通禾”商标注册
2017--扩大生产规模，迁入新厂房
2017--研发A150系列电动执行器
2016--获得浙江省高成长科技型中小企业
2016--研发A20系列调节型电动球阀
2015--“TH, TONHEFLOW”通过商标注册
2015--获得浙江省科技型中小企业证书
2014--获得台州市高新技术企业证书
2014--研发家庭防漏水控制器
2013--公司通过SGS ISO 9001: 2008管理体系审核
2012--研发智能定时控制电动球阀
2011--电动球阀通过欧盟CE认证
2009--研发A20、A100系列开关型电动球阀
2009--台州通禾公司成立
2008--研发A10系列电动阀

2024--Award Taizhou prefecture level 'Little Giant' enterprise
2023--Launch E20 Battery series and A550 series motorized actuator
2023--Patented 3 national invention patents
2022 - Awarded provincial professional boutique enterprise
2022 - Successfully registered "TONHEFLOW" & "TONHE" trademarks in EU
2021 - Successfully registered "TONHEFLOW" & "TONHE" trademarks in USA
2021 - R&D Lora 4G NB wireless electric valve
2021 - Adwarded National High-tech Enterprise
2021 - R&D A350 series electric actuators
2020 - Set up R&D center in Suzhou
2020 - Moved into New office
2019 -Expanded the production scale and moved into the self-owned plant
2019 -R&D A150 series proportional electric actuators
2018 - Registered "通禾"trademark
2017 - Expanded the production scale and moved into a new plant
2017 - R & D A150 series electric actuators
2016 - Got high growth and technology small and medium-sized enterprises in Zhejiang
2016 - R & D A20 Series proportional motorized valve
2015 - "TH, TONHEFLOW" is registered with the trademark
2015 - Got Zhejiang Province science and technology SME certificate
2014 - Got Taizhou high-tech enterprise certificate
2014 - R & D home water leaking detection controller
2013 - Passed the SGS ISO 9001: 2008 management system audit
2012 - R & D smart timer control electric ball valve
2011 - electric ball valve approved the European Union CE certification
2009 - R & D A20, A100 series electric shut off ball valve
2009 - Taizhou Tonhe company was established
2008 - R & D A10 series electric valve

公司大事记



台州通禾流体控制股份有限公司于2009年开始专业从事电动球阀、电动执行器、无线防漏水报警控制系统、智能化流体控制的开发、设计、制造、销售及技术服务，是一家中小型科技创新企业。通禾主要生产1/4"至2"开关型电动球阀、调节型电动球阀、智能定时阀、家庭用水防泄漏监测系统等系列产品。其中多个产品系列已顺利通过NSF61-G、CE、ROHS等国际认证。电动球阀产品结构紧凑、外型美观，具有智能控制、低工作电流、高密封性等特点，广泛应用于气泵储气缸自动排水、自动浇灌、水处理、高效节水、工业自控等小型设备，产品应用前景广阔，社会效益明显。

通禾公司发展迅速，一直坚持“诚信共赢，服务客户，服务社会”的核心理念，以“创造业内优秀的产品”为己任，前后已申请实用新型专利十几项。2019年通过了SGS公司的ISO9001：2015质量管理体系，前后被认定为台州市市级高新技术企业、浙江省科技型中小企业、浙江省高成长科技型中小企业，2021年认定为国家级高新技术企业，2022年认定为省级专精特新企业，2023年获得三项国家发明专利，2024年被认定为台州市专精特新“小巨人”。通禾产品生产采用机械化流水线操作，力求以卓越稳定的质量满足客户需求。通禾产品远销世界各地，主要为欧美国家，一直深得客户信赖和好评。

通禾把人才视为企业的最大财富，致力于缔造员工向往的企业，注重优秀人才的引进、培养和人才资源开发，以稳定的人才梯队实现企业的可持续发展，每年选拔一批有潜力的员工前往培训、学习，以实现员工与企业的共同成长，让企业成为所有员工共有的精神家园。“雄关漫道真如铁，而今漫步从头越”，在新的历史时期、新的历史机遇面前，“为了遇见明天更好的你”，通禾公司上下必然会用心工作，矢志不渝、坚忍不拔，不断超越自我，追求卓越。通禾真诚地希望能与广大新老客户、优秀人才抓住最好的历史机遇，并与来自五湖四海的客户建立长期的合作关系，共同成长、共创佳绩、共享发展，互惠互利，实现双赢。

Taizhou Tonhe Flow Control Co., Ltd. is specialized in the development, design, manufacture, sales and technical service of electric ball valve, electric actuator, wireless leak alarm control system and intelligent fluid control. It is a small and medium-sized scientific and technological innovation enterprise. We mainly produce motorized shut off ball valve from 1/4" to 2", proportional electric ball valve, intelligent timer controlled valve, household water leakage detection system and other products. Some valves approved NSF61-G, CE, ROHS and other international certification. The motorized valve has compact structure, beautiful appearance, with intelligent control, low working current, high sealing and other features. Which are widely used in air pump tank automatic drainage, automatic watering, water treatment, energy saving, industrial automation and other small equipment .They have broad application prospects, obvious social and economic benefits.

Tonhe grown rapidly,adhering to the core concept of "Integrity & Win-win , serve customers,serve the society", to "create the industry's outstanding products" as its own responsibility, has applied for more than 10 utility model patents along the history. In 2019 passed ISO 9001:2015 quality management certification system. It has been recognized as a municipal high-tech enterprise in Taizhou,a small and medium-sized technology-based enterprise which is high-growth in Zhejiang Province.In 2021 recognized as a national high-tech Enterprise and a provincial specialized emerging enterprise in 2022, and received many ofhonorary titles.Awarded three national invention patents in 2023 and awarded Taizhou specializes in special new "Little giant" in 2024.We focus on product research & development and scientific & technological innovation, cooperate with professional research unit design institute development for a long time, so as to make products get improve, innovation and achieve excellence continuously . Till now we have applied for 8 patents of utility model.

Our product production using mechanized pipeline operation, and strive to excellent quality and stability to meet customer needs. Our products are exported to many places of the world, mainly in Europe & America, and deeply won the customer's trust and praise.

Tonhe take talent as the greatest wealth of enterprises, is committed to creating employees yearning for enterprises, pay attention to the introduction of talents, training and human resources development, to stabilize the talent so as to achieve sustainable development of enterprises. All of our TONHE employees are abound to work hard, and constantly go beyond ourselves. Tonhe sincerely hope to establish long-term cooperative relations with all of old and new customers, grow up together ,share development and benefit , mutual reciprocity and mutual benefit, to achieve a win-win situation.

测试设备：

通禾注重每一道工序，严格把控原材料，生产和检验细节，确保产品100%全检再出厂。
电机老化测试机、电机寿命检测机、德国蔡司三坐标测量仪、日本三丰表面粗糙度测量仪、
静电放电发生器、脉冲群发生器、恒温恒湿试验箱等检测设备，都为严密生产高质量产品
提供了有效保障。

Test equipment:

Tonhe pays attention to every process, strictly controls the raw materials, production and inspection details, and ensures that the products are 100% fully inspected before leaving the factory. Motor aging testing machine, motor life testing machine, German Zeiss coordinate measuring instrument, Japan Mitutoyo surface roughness measuring instrument, Electrostatic discharge generator, pulse group generator, constant temperature and humidity test chamber and other testing equipment, are strict production of high-quality products provides an effective guarantee.



德国蔡司三坐标测量机
Three coordinate measuring machine



日本三丰表面粗糙度测量仪
Surface roughness measuring instrument



雷击浪涌发生器
Lightning surge generator



高精密气密性测试机
High precision air tightness test machine



精密型盐雾试验机
Precision salt spray test machine



恒温恒湿试验箱
Constant temperature and humidity test chamber



静电放电发生器
Electrostatic discharge generator

认证资质



浙江省专精特新中小企业



国家级高新技术企业证书



ISO9001



发明专利证书 (部分)



美国NSF-61-G



CE-TUV



CE-EMC-A150



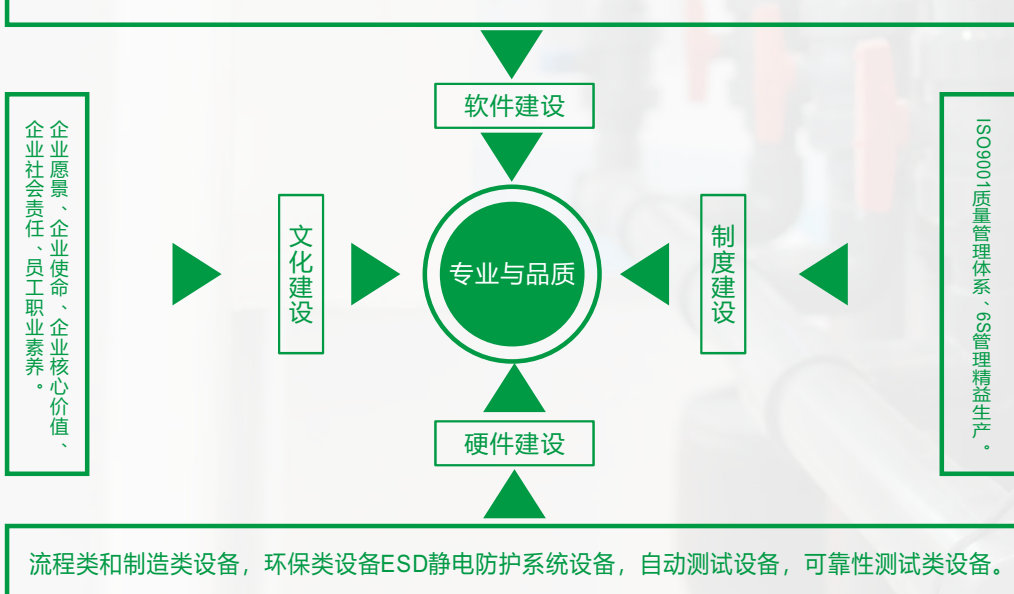
RoHS认证报告



WRAS

通禾质量保证体系架构

实现信息化管理模式: OA、ERP、CRM、BSC、PDM



A20执行器型号识别 A20 actuator model



A20-A
不带手动 不带指示窗口
No indicator & manual override



A20-B
带手动 带指示窗口
With indicator & manual override



A20-C
不带手动 带指示窗口
Indicator only

电动阀命名规则 Naming scheme for electric ball valve

A100

执行器型号
Actuator model
A20
A100
A150
A550
B150
E20/E22(电池款 Battery power)

T32

控制类型
Control type
T:开关型 (on/off type)
M:调节型 (Modulating type)
S:定时开闭型 (Timer drain type)
L:Lora无线型 (Lora wireless control)

S2

阀体通道
valve body channel
2通道 (2 way)
3通道 (3 way)

C

阀体尺寸
Valve size
DN8 ,DN10 ,DN15
DN20,DN25 ,DN32
DN40,DN50,DN65
DN80

阀体材质
Valve material
B:黄铜 (Brass)
S:不锈钢 (Stainless steel)
P:PVC (PVC or plastic)
N:黄铜镀镍 (Nickel plated brass)

手动功能使用说明:

1. 手动功能只能在阀门电源断电的情况下使用。
 2. 提起手动旋钮，确定旋转方向，尖头“O”方向为开阀，尖头“S”方向关阀，观察指示标到位后，需停止转动。
 3. 手动操作后必需按下手轮，否则会损坏齿轮。
- Manual operation instruction:**
1. The manual function can only use in the power failure situation
 2. Lift the manual knob and confirm the direction of rotation. The valve is opened in the direction of “O” and closed in the direction of “S”. Stop rotating after observing the indication mark in place.
 3. Press the handwheel after manual operation, otherwise the gear will be damaged.



手动使用示意图
Manual operation instruction

A20-T Series 2 way Brass Electric Ball Valve A20-T系列两通黄铜电动球阀



T20-B2-A



T20-B2-B

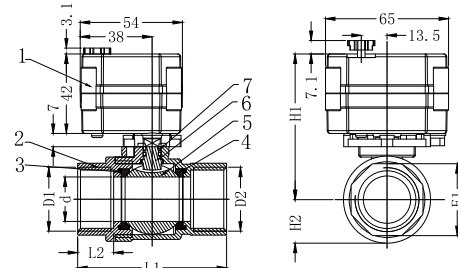


T20-B2-C

Technical Parameters 技术参数:

Product size 口径	NPT/BSP 1/4" 3/8" 1/2" 3/4" 1" 1 1/4" (Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	DC5V DC12V DC24V AC/DC9-24V
Wiring diagram 接线图	CR201 CR202 CR301 CR302 CR303 CR304 CR305 CR306 CR501 CR502 CR701 CR702 CR703 CR705 CR706 (Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤5S
Life time 寿命	70000 times (testing pressure is 0.4MPa,medium is water)
Valve body material 阀材质	Brass
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3 N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes No (Optional)
Protection class 保护等级	IP67

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Brass		1
3	O-ring	FKM		2
4	Sealing	PTFE		2
5	Ball	stainless steel	304	1
6	Stem	Brass		1
7	O-ring	FKM		2

DESCRIPTION	D1/D2	d±0.3	L1±1	L2±1	E1±0.5	H1±1	H2
8-B2-B	1/4"	8	50	12	20.5	67.5	12
10-B2-B	3/8"	10	50	12	20.5	67.5	12
15-B2-B	1/2"	15	57	12	25	71	16
20-B2-B	3/4"	20	65.5	15	31	74.5/76	19
25-B2-B	1"	23.5	71.5	16	38	76.5	22
32-B2-B	1 1/4"	25	80	18	46	78	25
32-B2-B	1 1/4"	29	80	15	46	93	27

A20-T Series 2 way Brass Electric Ball Valve(AC/DC110-230V) A20-T系列两通黄铜电动球阀

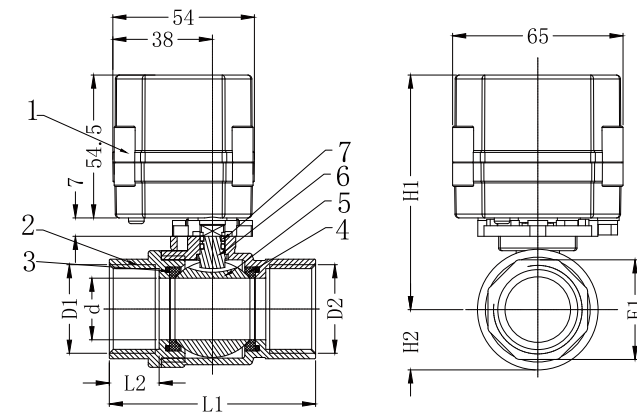
Technical Parameters 技术参数:

Product size 口径	NPT/BSP 1/4" 3/8" 1/2" 3/4" 1" 1 1/4" (Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	AC/DC110-230V
Wiring diagram 接线图	CR202 CR303 CR305 CR306 CR401 CR502 CR703 CR704 CR705 CR706(Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤5S
Life time 寿命	70000 times (testing pressure is 0.4MPa,medium is water)
Valve body material 阀材质	Brass
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3 N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



T20-B2-C

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Brass		1
3	O-ring	FKM		2
4	Sealing	PTFE		2
5	Ball	SS304		1
6	Stem	Brass		1
7	O-ring	FKM		2

DESCRIPTION	D1/D2	d±0.3	L1±1	L2±1	E1±0.5	H1±1	H2
8-B2-C	1/4"	8	50	12	20.5	80	12
10-B2-C	3/8"	10	50	12	20.5	80	12
15-B2-C	1/2"	15	57	12	25	83.5	16
20-B2-C	3/4"	20	65.5	15	31	87/88.5	19
25-B2-C	1"	23.5	71.5	16	38	89	22
32-B2-C	1 1/4"	25	80	18	46	90.5	25
32-B2-C	1 1/4"	29	80	15	46	105.5	27

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A20-T Series 2 way SS304 Electric Ball Valve A20-T系列两通不锈钢电动球阀



T25-S2-A



T25-S2-B

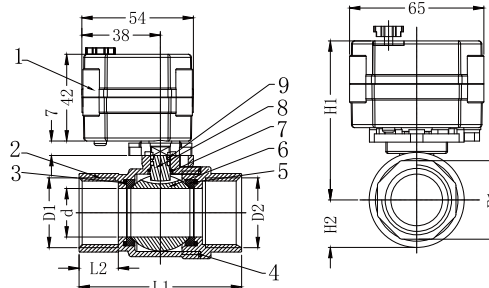


T25-S2-C

Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/4" 3/8" 1/2" 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	DC5V DC12V DC24V AC/DC9-24V(Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR302 CR303 CR304 CR305 CR306 CR501 CR502 CR701 CR702 CR703 CR705 CR706(Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤5S
Life time 寿命	70000 times (testing pressure is 0.4MPa,medium is water)
Valve body material 阀材质	SS304 SS316
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3 N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes No(Optional)
Open/close indicator 开关指示	Yes No(Optional)
Protection class 保护等级	IP67

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Stainless Steel	304	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Stainless Steel	304	1
9	O-ring	FKM		2

DESCRIPTION	D1/D2	d±0.3	L1±1	L2±1	E1±0.5	H1±1	H2
8-S2-B	1/4"	10	51	12	21	70	14
10-S2-B	3/8"	10	51	12	21	70	14
15-S2-B	1/2"	15	62	14	25	72	17
20-S2-B	3/4"	20	72	17	31	75.5	20
25-S2-B	1"	25	79	18	38	78.5	24.5

A20-T Series 2 way SS304 Electric Ball Valve(AC/DC110-230V)

A20-T系列两通不锈钢电动球阀

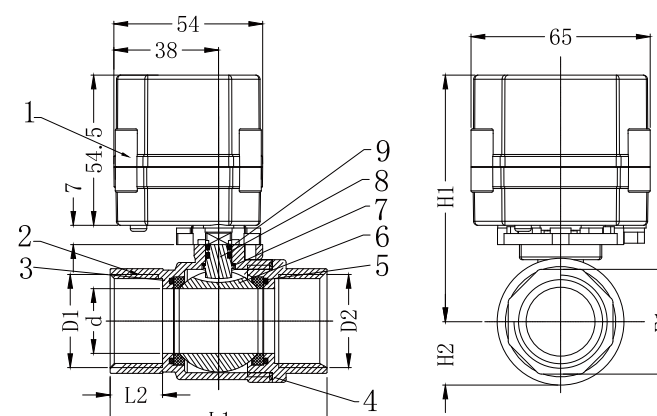
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/4" 3/8" 1/2" 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	AC/DC110-230V
Wiring diagram 接线图	CR202 CR303 CR305 CR306 CR401 CR502 CR703 CR704 CR705 CR706(Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤5S
Life time 寿命	70000 times (testing pressure is 0.4MPa,medium is water)
Valve body material 阀材质	SS304 SS316
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3 N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



T20-S2-C

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Stainless Steel	304	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Stainless Steel	304	1
9	O-ring	FKM		2

DESCRIPTION	D1/D2	d±0.3	L1±1	L2±1	E1±0.5	H1±1	H2
8-S2-C	1/4"	10	51	12	21	82.5	14
10-S2-C	3/8"	10	51	12	21	82.5	14
15-S2-C	1/2"	15	62	14	25	84.5	17
20-S2-C	3/4"	20	72	17	31	88	20
25-S2-C	1"	25	79	18	38	91	24.5

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A20-T Series 2 way UPVC Electric Ball Valve A20-T系列两通UPVC电动球阀



T25-P2-A



T25-P2-B

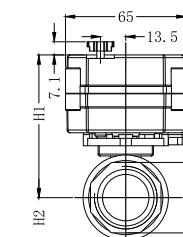
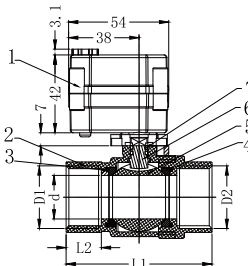


T25-P2-C

Technical Parameters 技术参数:

Product size 口径	NPT/BSP/No Thread Glued Type 1/2" 3/4" 1" 1 1/4" (Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	DC5V DC12V DC24V AC/DC9-24V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR302 CR303 CR304 CR305 CR306 CR501 CR502 CR701 CR702 CR703 CR705 CR706 (Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤8S
Life time 寿命	70000 times (testing pressure is 0.4MPa,medium is water)
Valve body material 阀材质	UPVC
Actuator material 执行器材质	PPO
Sealing material 密封材料	EPDM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3 N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	5°C~55°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes No (Optional)
Protection class 保护等级	IP67

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Quantity
1	Actuator	PPO	1
2	Body & Cover	UPVC	1
3	O-ring	EPDM	2
4	Sealing	PTFE	2
5	Ball	UPVC	1
6	Stem	UPVC+SS304	1
7	O-ring	EPDM	1

DESCRIPTION	D1/D2	d±0.3	L1±1	L2±1	E1±0.5	H1±1	H2
15-P2-B	1/2"	14	60	12	29.5	76.3	19.5
20-P2-B	3/4"	17	73	17	37	78	22
25-P2-B	1"	23	80	18	43.5	83	26.5
32-P2-B	1 1/4"	26	96	23	50	82	28

A20-T Series 2 way UPVC Electric Ball Valve(AC/DC110-230V)
A20-T系列两通UPVC电动球阀

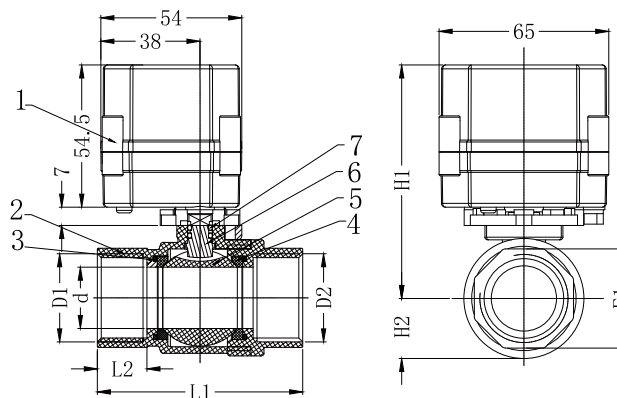
Technical Parameters 技术参数:

Product size 口径	NPT/BSP/No Thread Glued Type 1/2" 3/4" 1" 1 1/4" (Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	AC/DC110-230V
Wiring diagram 接线图	CR202 CR303 CR305 CR306 CR401 CR502 CR703 CR704 CR705 CR706(Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤8S
Life time 寿命	70000 times (testing pressure is 0.4MPa,medium is water)
Valve body material 阀材质	PVC
Actuator material 执行器材质	PPO
Sealing material 密封材料	EPDM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3 N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~55°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



T25-P2-C

Assemble Diagram 组装图



DESCRIPTION	D1/D2	d±0.3	L1±1	L2±1	E1±0.5	H1±1	H2
15-P2-C	1/2"	14	60	12	29.5	88.8	19.5
20-P2-C	3/4"	17	73	17	37	90.5	22
25-P2-C	1"	23	80	18	43.5	95.5	26.5
32-P2-C	1 1/4"	26	96	23	50	94.5	28

Components 组成

No.	Name	Material	Quantity
1	Actuator	PPO	1
2	Body & Cover	UPVC	1
3	O-ring	EPDM	2
4	Sealing	PTFE	2
5	Ball	UPVC	1
6	Stem	UPVC+SS304	1
7	O-ring	FKM	1

A20-T Series 3 Way SS304 Electric Ball Valve A20-T系列三通不锈钢电动球阀



T20-S3-A



T20-S3-B

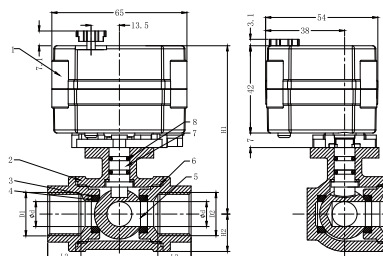


T25-S3-C

Technical Parameters 技术参数:

Product size 口径	NPT/BSP/No Thread Glued Type 1/4" 3/8" 1/2" 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	DC5V DC12V DC24V AC/DC9-24V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR302 CR303 CR304 CR305 CR306 CR501 CR502 CR701 CR702 CR703 CR705 CR706 (Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤8S
Life time 寿命	70000 times (testing pressure is 0.4MPa,medium is water)
Valve body material 阀体材质	SS304 SS316 (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材料	EPDM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	4 N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	5°C~55°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes No (Optional)
Protection class 保护等级	IP67

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Stainless Steel 304		1
3	O-ring	FKM		4
4	Sealing	PTFE		4
5	Ball	Stainless Steel 304		1
6	Sealing	PTFE		3
7	Stem	Stainless Steel 304		1
8	O-ring	FKM		2

DESCRIPTION	D1/D2/D3	d±0.5	L1±1	L2/L3/L4±0.5	H1±1	H2
8-S3-B	1/4"	6	52	11	71	14
10-S3-B	3/8"	6	52	11	71	14
15-S3-B	1/2"	12	69	17	81	18
20-S3-B	3/4"	15	75	17.5	75.5	20
25-S3-B	1"	18	85	17.5	78.5	23.5

A20-T Series 3 Way SS304 Electric Ball Valve (AC/DC110-230V)
A20-T系列三通不锈钢电动球阀

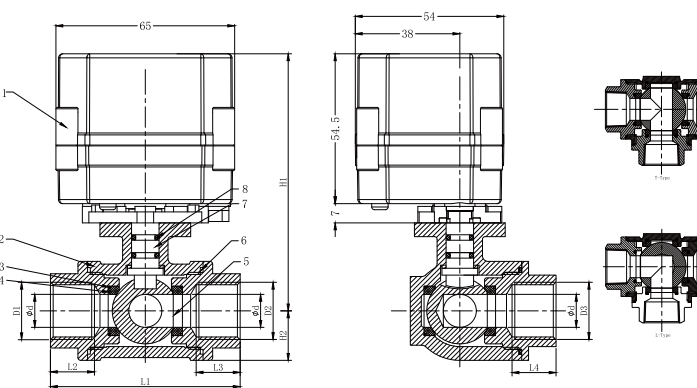
Technical Parameters 技术参数:

Product size 口径	NPT/BSP/No Thread Glued Type 1/4" 3/8" 1/2" 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	AC/DC110-230V
Wiring diagram 接线图	CR202 CR303 CR305 CR306 CR401 CR502 CR703 CR704 CR705 CR706(Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤8S
Life time 寿命	70000 times (testing pressure is 0.4MPa,medium is water)
Valve body material 阀体材质	SS304 SS316 (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材料	EPDM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	4 N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~55°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



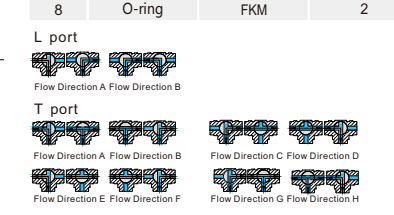
T25-S3-C

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Quantity
1	Actuator	PPO	1
2	Body & Cover	SS304	1
3	O-ring	FKM	4
4	Sealing	PTFE	4
5	Ball	SS304	1
6	Sealing	PTFE	3
7	Stem	SS304	1
8	O-ring	FKM	2



DESCRIPTION	D1/D2/D3	d±0.5	L1±1	L2/L3/L4±0.5	H1±0.5	H2
8-S3-C	1/4"	6	52	11	83.5	14
10-S3-C	3/8"	6	52	11	83.5	14
15-S3-C	1/2"	12	69	17	93.5	18
20-S3-C	3/4"	15	75	17.5	88	20
25-S3-C	1"	18	85	17.5	91	23.5

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A20-T Series 2 Way SS304 Male Thread Electric Ball Valve (AC/DC110-230V)

A20-T系列两通不锈钢外丝电动球阀

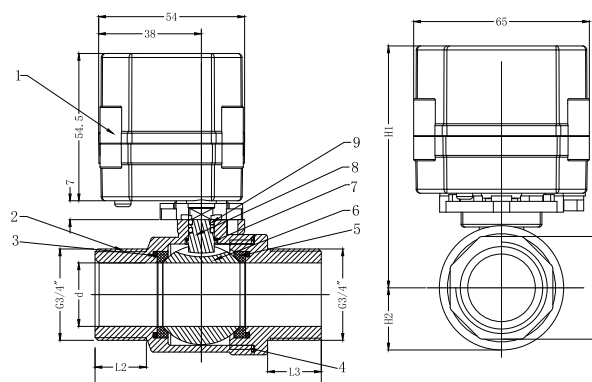
Technical Parameters 技术参数:

Product size 口径	BSP 1/2"
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	AC/DC110-230V
Wiring diagram 接线图	CR202 CR303 CR305 CR306 CR401 CR502 CR703 CR704 CR705 CR706(Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤5S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	SS304
Actuator material 执行器材质	PPO
Sealing material 密封材料	EPDM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3 N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~55°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



T15-S2-C

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Stainless Steel	304	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Stainless Steel	304	1
9	O-ring	FKM		2

DESCRIPTION	D1/D2	d±0.2	L1±1	L2±1	L3±1	E1±0.5	H1±1	H2
15-S2-C	1/2"	15	68	12	12	25	85	17

A20-T Series 3 Way SS304 Male Thread Electric Ball Valve (AC/DC110-230V)

A20-T系列三通不锈钢外丝电动球阀

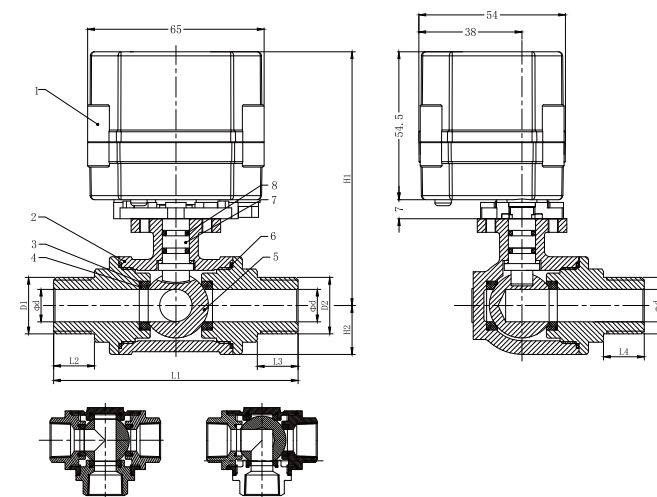
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/2"(Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	AC/DC110-230V
Wiring diagram 接线图	CR202 CR303 CR305 CR306 CR401 CR502 CR703 CR704 CR705 CR706(Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤5S
Life time 寿命	70000 times(testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	SS304
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3 N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



T15-S3-C

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Stainless Steel	304	1
3	O-ring	FKM		4
4	Sealing	PTFE		4
5	Ball	Stainless Steel	304	1
6	Sealing	PTFE		3
7	Stem	Stainless Steel	304	1
8	O-ring	FKM		2

DESCRIPTION	D1/D2/D3	d±0.5	L1±1.5	L2/L3/L4±0.5	H1±1	H2±0.5
15-S3-C	1/2"	12	90	15	93.5	18

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A20-T series 2-way Brass electric ball valve with female and male thread
A20-T系列两通黄铜一内一外螺纹电动球阀

Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/2" 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC5V DC12V DC24V AC/DC9-24V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR302 CR303 CR304 CR305 CR306 CR501 CR502 CR701 CR702 CR703 CR705 CR706 (Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤5S
Life time 工作寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	Brass
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3N.m
Cable length 线长	0.5m, 1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes No (Optional)
Protection class 保护等级	IP67



T25-B2-B

A20-T series 2-way SS304 electric ball valve with female and male thread (AC/DC110-230V)
A20-T系列两通不锈钢一内一外螺纹电动球阀 (AC/DC110-230V)

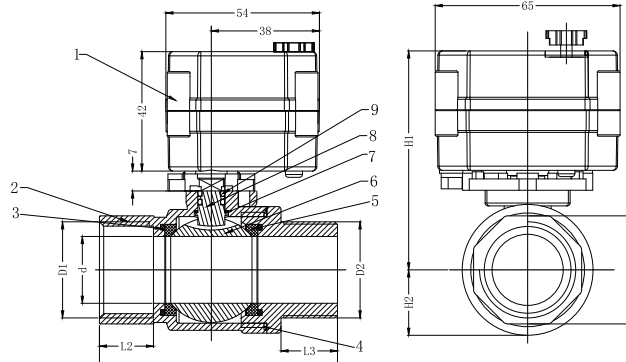
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	AC/DC110-230V
Wiring diagram 接线图	CR202 CR303 CR305 CR306 CR401 CR502 CR703 CR704 CR705 CR706(Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤5S
Life time 寿命	70000 times(testing pressure is 0.4MPa,medium is water)
Valve body material 阀体材质	SS304
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3 N.m
Cable length 线长	0.5m, 1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



T20-S2-C

Assemble Diagram 组装图

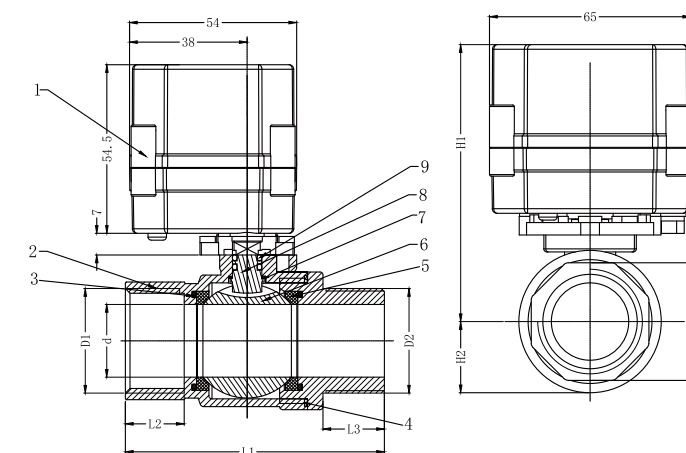


Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Brass		1
3	O-ring	FKM		2
4	O-ring	FKM		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Brass		1
9	O-ring	FKM		2

DESCRIPTION	D1/D2	d±0.2	L1±1	L2±1	L3±1	E1±0.5	H1±1	H2
15-B2-B	1/2"	15	57	12	12	25	71	16.5
20-B2-B	3/4"	20	72.5	14	14.5	31	74.5	19.5
25-B2-B	1"	23.5	77	16	15	38	76.5	22

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Stainless Steel	304	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Stainless Steel	304	1
9	O-ring	FKM		2

DESCRIPTION	D1/D2	d±0.2	L1±1	L2±1	L3±1	E1±0.5	H1±1	H2
20-S2-C	3/4"	20	80	17	16	31	88	20
25-S2-C	1"	25	90.5	19	19	38	91.5	24.5

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A20-T Series 2 Way SS304 Tri-clamp Electric Ball Valve A20-T系列两通不锈钢快装电动球阀

Technical Parameters 技术参数:

Valve size 口径	DN10 DN15 DN20 DN25 (Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	AC/DC9-24V AC/DC110-230V (Optional)
Wiring diagram 接线图	CR202 CR303 CR305 CR306 CR401 CR502 CR703 CR704 CR705 CR706(Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤5S
Life time 寿命	70000 times (testing pressure is 0.4MPa,medium is water)
Valve body material 阀材质	SS304 SS316
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3 N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



A20-S2-C

A20-T Series 3 Way Vertical Brass Electric ball valve A20-T系列立式三通黄铜电动球阀

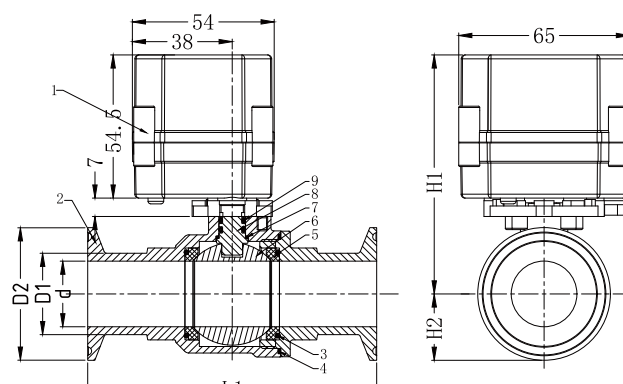
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/2" 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	DC5V DC12V DC24V AC/DC9-24V AC/DC110-230V(Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR302 CR303 CR304 CR305 CR306 CR401 CR501 CR502 CR701 CR702 CR703 CR704 CR705 CR706(Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤5S
Life time 寿命	70000 times (testing pressure is 0.4MPa,medium is water)
Valve body material 阀材质	Brass
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes No (Optional)
Protection class 保护等级	IP67



T25-B3-C

Assemble Diagram 组装图

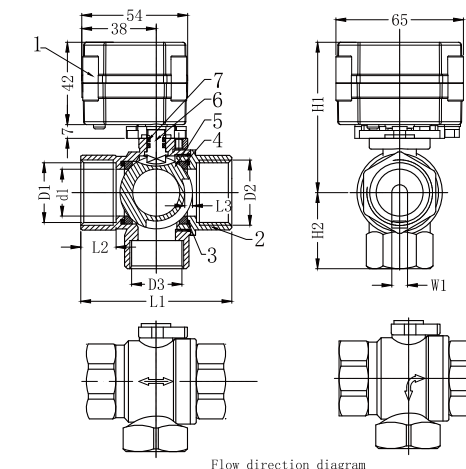


Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body Cover	Stainless Steel	304	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Stainless Steel	304	1
9	O-ring	FKM		2

DESCRIPTION	d±0.2	D1±0.2	D2±0.2	L±1	H1±1	H2
25-S2-C	25	31	50.5	110	91	25.25
20-S2-C	20	26	50.5	100	88	25.25
15-S2-C	15	21	50.5	100	85	25.25
10-S2-C	9.5	12.7	25.4	75	83	14

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Brass		1
3	O-ring	FKM		2
4	Sealing	PTFE		2
5	Ball	Stainless Steel	304	1
6	Stem	Brass		1
7	O-ring	FKM		2

DESCRIPTION	D1/D2/D3	d1±0.3	W1±0.2	L1±1	L2±1	L3±0.2	H1±1	H2
15-B3-C	1/2"	15	8	58	13	3	72	29.5
20-B3-C	3/4"	15	7	66	16	3	70.5	32.5
25-B3-C	1"	24	8	75	17	4	77	40

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A20-S Series 2 Way SS304 Timer Drain Valve A20-S系列两通不锈钢时间控制阀

Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/4" 3/8" 1/2" 3/4" 1"(Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Valve open /closed time 开关时间	≤ 7S
Working voltage 工作电压	AC/DC9-24V AC/DC110-230V (Optional)
Keeping valve open time 阀开时间范围	00:00:00~99:59:59S
Keeping valve closed time 阀关时间范围	00:00:00~99:59:59S
Working current 工作电流	≤500mA
Life time 寿命	70000 times (testing pressure is 0.4MPa,medium is water)
Valve body material 阀体材质	SS304 SS316
Actuator material 执行器材质	PPO
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	4N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	No
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



S20-S2-C

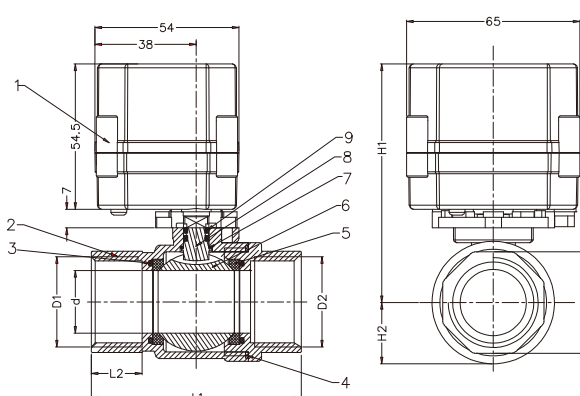
Patent Certificate No:

专利号: ZL 2012 2 0538591.4

"Spring return" in case of power is failure
(which is optional according to requirements)

可选功能-断电复位

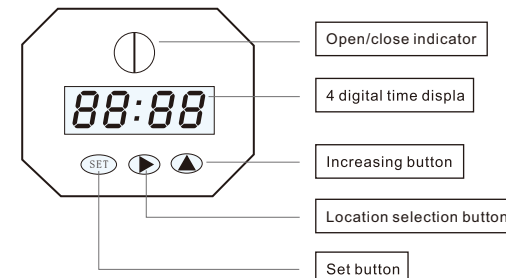
Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Stainless Steel	304	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Stainless Steel	304	1
9	O-ring	FKM		2

DESCRIPTION	D1/D2	d±0.3	L1±1	L2±1	E1±0.5	H1±1	H2
8-S2-C	1/4"	10	51	12	21	82.5	14
10-S2-C	3/8"	10	51	12	21	82.5	14
15-S2-C	1/2"	15	62	14	25	84.5	17
20-S2-C	3/4"	20	72	17	31	88	20
25-S2-C	1"	25	79	18	38	91	24.5

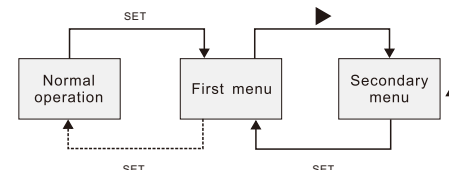
Operation Instruction of A20-S series timer drain valve
Description operator panel :

Operating manual :

Actuator parameter setting have two menu structures on below:

Function code (fist menu).

The setting parameters of function code (secondary menu)

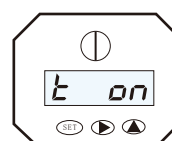


Picture 0

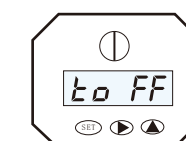
Secondary menu operation flowchart :

Function code	Content	Value	Unit	Remarks
ton	valve keeping open time	00:00:00~99:59:59	H:M:S	
toFF	valve keeping closed time	00:00:00~99:59:59	H:M:S	
PonS	Power-on Action	On/oFF		

Function code	Content	Value	Unit	Remarks
Cnt	The open & close times	0~9999	times	The total number of open & close times from use to view the menu



Picture1



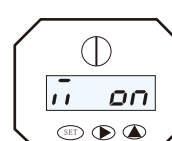
Picture2



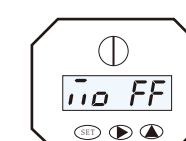
Picture3



Picture4



Picture5



Picture6

1、Press 4 seconds and enter to first menu, the screen display picture 1 text (ton), indicating enter to set the valve keeping open state .

Press again, the screen display picture 2 text (toFF), indicating enter to set the valve keeping closed state .

2、Press then the after entering the setting state , showing the valve keeping time for setting (Set the valve keeping open time in ton state. Set the valve keeping closed time in toFF state). Select flashing bit by pressing , and change the numerical by pressing . When ":" is flashing , indicate setting "HS (hours):MS(minutes)" , and change the flashing fit by pressing . When the ":" is bright , indicate setting " MS(minutes) :SS(seconds) " . The data will be deposited in the valve controller after completing the setting . Press when finish setting , will return fist menu , press again , enter to next fist menu to set parameters .

3、Press the & , the screen display picture 5 , indicating open the valve manually . Press the & , the screen display picture 6 , indicating closed the valve manually . Exit manual mode to press the & or & . And go the power-on action .

4、Press to enter the setting menu, the interface shows Cnt, Press to enter, at this time the screen shows the on-off valve, The number of times, one open and one close count,close and open valve by manually does not count, up to 9999 times. Press on the counting screen, and the number flashes. Then press to clear the counting .

5、After three times, the screen displays ERR1 and the buzzer alarms. Press any key to manually deactivate the alarm and press to exit the alarm mode .

A20-T Series 3 Way Horizontal Brass Electric Ball Valve
A20-T系列卧式三通黄铜电动球阀

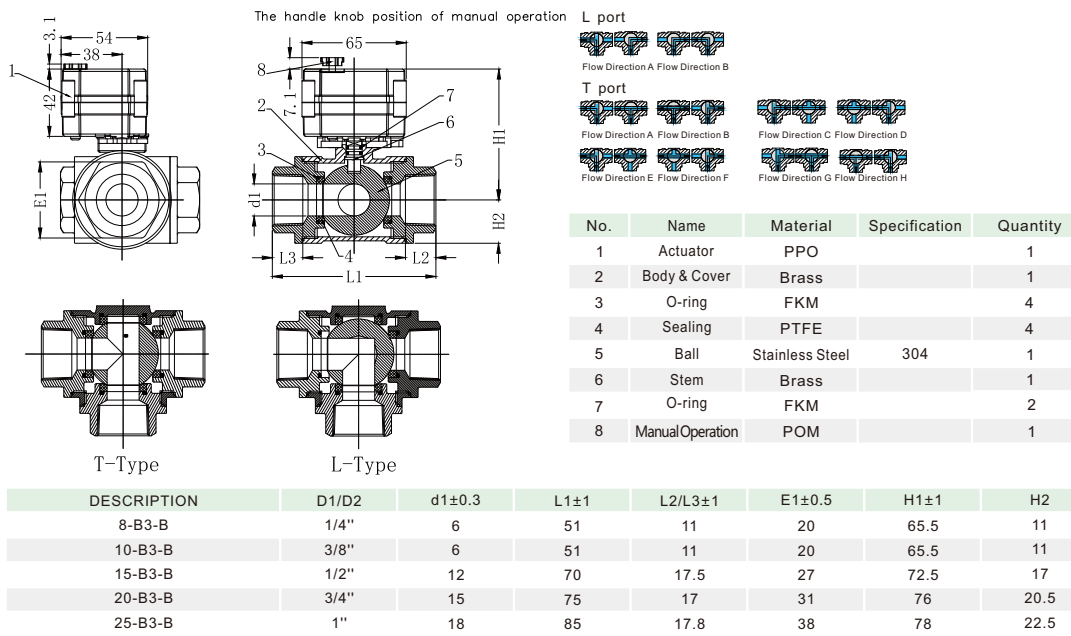
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/4" 3/8" 1/2" 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC5V DC12V DC24V AC/DC9-24V AC/DC110-230V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR302 CR303 CR304 CR305 CR306 CR401 CR501 CR502 CR701 CR702 CR703 CR704 CR705 CR706 (Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤8S
Life time 工作寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	Brass
Actuator material 执行器材质	PPO
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	4N.m
Cable length 线长	0.5m, 1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes No (Optional)
Protection class 保护等级	IP67



T20-B3-B

Assemble Diagram 组装图



A20-M Series 2 Way SS304 Modulating Ball Valve
A20-M系列两通不锈钢比例调节阀

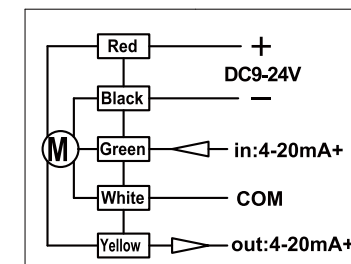
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/4" 3/8" 1/2" 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC9-24V DC9-45V
Input signal 输入信号	4-20mA 1-5V 2-10V 0-5V 0-10V(Optional)
Output signal 输出信号	PWM 4-20mA 1-5V 2-10V 0-5V 0-10V(Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤8S
Life time 工作寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	SS304 SS316
Actuator material 执行器材质	PPO
Sealing material 密封材质	FKM & PTFE
Ball type 阀球类型	Full port or V型(Optional)
Torque force 扭力	3 N.m
Cable Length 线长	0.5m 1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	No
Open/close indicator 开关指示	Yes No (Optional)
Protection class 保护等级	IP67



M15-S2-C

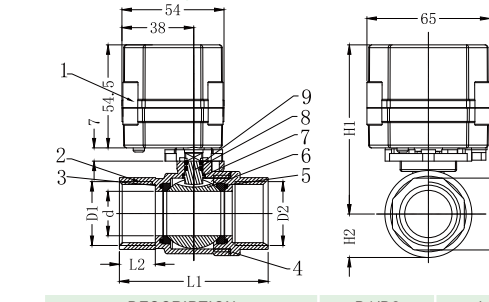
Wiring Diagram 接线图



1. RD (红线) 电源+, 接DC9~24V正极
2. BK (黑线) 电源-, 接DC9~24V负极
3. GR (绿线) 位置输入+, 控制电流 4-20mA 正极
4. WT (白线) 位置输入-, 位置反馈负极
5. YW (黄线) 位置反馈+, 反馈信号为输出电流4-20mA

1. RD(red cable) connects DC9-24V positive pole
2. BK(black cable) connects DC9 ~ 24V-negative pole
3. GR(green cable) connects position input /control current +/ control voltage +4-20mA
4. WT(white cable) connects common signal input and output signal' s negative
5. YW(yellow cable) connects position feedback positive, output 4-20mA as feedback signal

Assemble Diagram 组装图



DESCRIPTION	D1/D2	d±0.5	L1±1	L2±1	E1±0.5	H1±1	H2
8-S2-C	1/4"	10	51	12	21	82.5	14
10-S2-C	3/8"	10	51	12	21	82.5	14
15-S2-C	1/2"	15	62	14	25	84.5	17
20-S2-C	3/4"	20	72	17	31	88	20
25-S2-C	1"	25	79	18	38	91	24.5

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A20-T series 2-way Brass electric ball valve with heightening bracket
A20-T系列两通黄铜电动球阀配加高支架

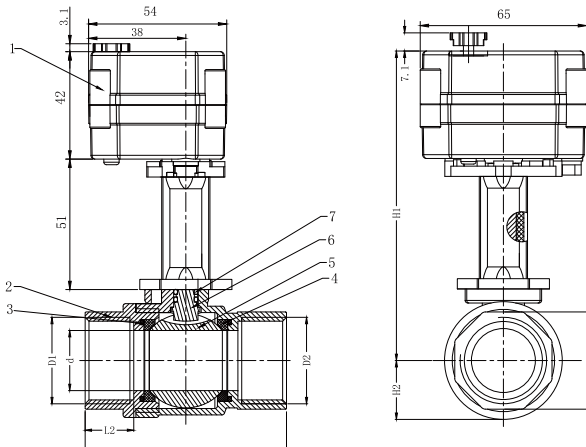
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/4" 3/8" 1/2" 3/4" 1" 1 1/4" 1-1/4" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC5V DC12V DC24V AC/DC9-24V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR302 CR303 CR304 CR305 CR306 CR501 CR502 CR701 CR702 CR703 CR705 CR706 (Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤5S
Life time 工作寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	Brass
Actuator material 执行器材质	PPO
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3N.m
Cable length 线长	0.5m, 1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes No (Optional)
Protection class 保护等级	IP67



T25-B2-B

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Brass		1
3	O-ring	FKM		2
4	Sealing	PTEE		2
5	Ball	Stainless Steel	304	1
6	Stem	Brass		1
7	O-ring	FKM		2
8	Holder	PPO		1
9	Coupling	Stainless Steel	304	1

DESCRIPTION	D1/D2	d1±0.3	L1±1	L2±1	E1±0.5	H1±1.5	H2
8-B2-B	1/4"	8	50	12	20.5	111.5	12
10-B2-B	3/8"	10	50	12	20.5	111.5	12
15-B2-B	1/2"	15	57	12	25	115	16
20-B2-B	3/4"	20	65.5	15	31	118.5/120	19
25-B2-B	1"	23.5	71.5	16	38	120.5	22
32-B2-B	1 1/4"	25	80	18	46	122	25
32-B2-B	1-1/4"	29	80	15	46	137	27

A20-T Series 2 Way UPVC Double Union Electric Ball Valve
A20-T 系列两通UPVC双由令电动球阀

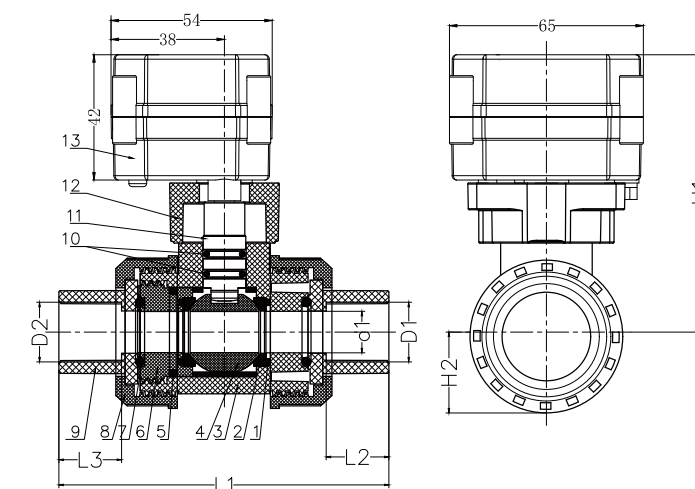
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP/No Thread Glued Type 1/2" (Optional)
Maximum working pressure 最大工作压力	1.0 MPa
Circulation medium 介质	Fluid, air
Working voltage 额定电压	DC5V DC12V DC24V AC/DC9-24V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR302 CR303 CR304 CR305 CR306 CR501 CR502 CR701 CR702 CR703 CR705 CR706 (Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤8S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	UPVC
Actuator material 执行器材质	PPO
Sealing material 密封材料	EPDM/FKM
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	4 N.m
Cable length 线长	0.5m, 1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



T15-P2-C

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Quantity
1	O-ring	EPDM/VITON	2
2	Sealing	PTFE	2
3	Valve body	UPVC	1
4	Ball	UPVC	1
5	O-ring	EPDM/VITON	2
6	Bonnet	UPVC	2
7	O-ring	EPDM/VITON	2
8	Gland	UPVC	2
9	Socket	UPVC	2
10	O-ring	EPDM/VITON	2
11	Stem	PPO	1
12	Holder	PPO	1
13	Actuator	PPO	1

DESCRIPTION	D1/D2	d±0.5	L1±1.5	L2/L3±0.5	H1±1.5	H2
15-P2-A/C	1/2"	15	107	22.3	88	27.5

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A20-T series reduced-port 2-way SS304 electric ball valve
A20-T系列两通不锈钢缩通经电动球阀

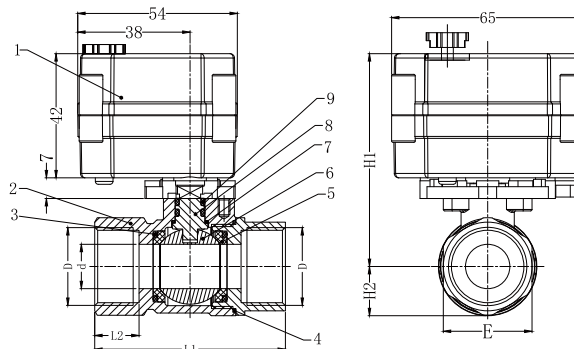
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/2" 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC5V DC12V DC24V AC/DC9-24V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR302 CR303 CR304 CR305 CR306 CR501 CR502 CR701 CR702 CR703 CR705 CR706 (Optional)
Working current 工作电流	≤500mA
Open/close time 开关时间	≤5S
Life time 工作寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	SS304 SS316 (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	3N.m
Cable length 线长	0.5m, 1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes No (Optional)
Open/close indicator 开关指示	Yes No (Optional)
Protection class 保护等级	IP67



T20-S2-B

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Stainless Steel	304	1
3	O-ring	FKM/EPDM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Stainless Steel	304	1
9	O-ring	FKM/EPDM		2

DESCRIPTION	D	d±0.3	L1±1	L2±0.5	E	H1±1	H2
S2-DN15-Ø14-B	1/2"	14	62	14	25	72.5	17
S2-DN20-Ø15-B	3/4"	15	64.5	15	30	72	16.65
S2-DN32-Ø25-B	1-1/4"	25	80	19.5	46	79	24.5

A100 Series 2 Way UPVC Electric Ball Valve
A100系列两通UPVC电动球阀

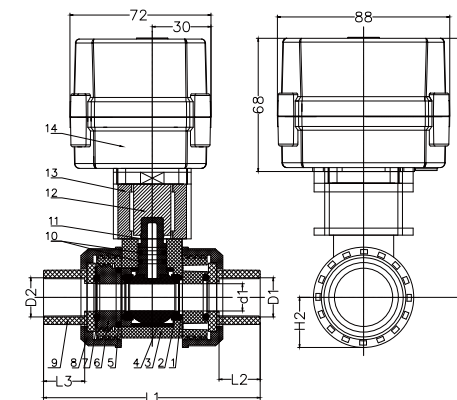
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP/No Thread Glued Type 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC/DC12-24V AC/DC110-230V(Optional)
Wiring diagram 接线图	CR201 CR202 CR303 CR305 CR306 CR401 CR501 CR502 CR703 CR704 CR705 CR706(Optional)
Working current 工作电流	≤1A
Open/close time 开关时间	≤15S
Life time 工作寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve Body material 阀体材质	UPVC
Actuator material 执行器材质	PPO
Sealing material 密封材质	EPDM / FKM & PTFE (Optional)
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	10N.m
Cable length 线长	0.5m, 1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~55°C
Manual override 手动功能	No
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



T40-P2-C

Assemble Diagram 组装图



Components 组成

No.	Name	Material	specification	Quantity
1	O-ring	EPDM/VITON		2
2	Sealing	PTFE		2
3	Valve body	UPVC		1
4	Ball	UPVC		1
5	O-ring	EPDM/VITON		2
6	Bonnet	UPVC		2
7	O-ring	EPDM/VITON		2
8	Gland	UPVC		2
9	Socket	UPVC		2
10	O-ring	EPDM/VITON		2
11	Stem	UPVC		1
12	Coupling	Stainless steel	304	1
13	Holder	Stainless steel	304	1
14	Actuator	PPO		1

DESCRIPTION	D1/D2	d1±0.3	L1±1	L2/L3±1	H1±1	H2	D1/D2		
15-P2-C	1/2"	15	107	22.3	130	27	21.54	20.30	22.4
20-P2-C	3/4"	20	115	25.5	134.5	32	26.87	25.30	26.45
25-P2-C	1"	25	129	28.6	146.3	37	33.65	32.30	32.55
32-P2-C	1 1/4"	32	144	32	156.8	42	42.42	40.30	38.60
40-P2-C	1 1/2"	40	161	35	163.6	49	48.56	50.30	48.70
50-P2-C	2"	50	173	38	179.6	59	60.63	63.30	60.80

ANSI DIN JIS CNS

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A100-T Series 2 Way SS304 Electric Ball Valve A100-T 系列两通不锈钢电动球阀

Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/2" 3/4" 1" 1-1/4" 1-1/2" 2" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC/DC12-24V AC/DC110-230V((Optional))
Wiring diagram 接线图	CR201 CR202 CR303 CR305 CR306 CR401 CR501 CR502 CR703 CR704 CR705 CR706 (Optional)
Working current 工作电流	≤1A
Open/close time 开关时间	≤15S
Life time 工作寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	SS304 SS316(Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	10N.m
Cable length 线长	0.5m 1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动	No
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



T32-S2-C

A100-T Series Electric 3 Way Electric SS304 Ball Valve A100-T 系列三通不锈钢电动球阀

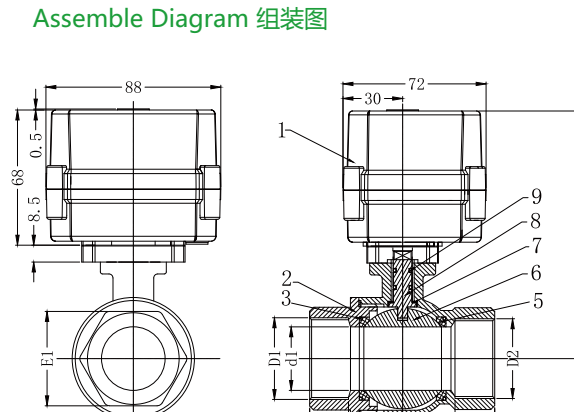
Technical Parameters 技术参数:

Product size 口径	NPT/BSP 1/2" 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC/DC12-24V AC/DC110-230V(Optional)
Wiring diagram 接线图	CR201 CR202 CR303 CR305 CR306 CR401 CR501 CR502 CR703 CR704 CR705 CR706 (Optional)
Working current 工作电流	≤1A
Open/close time 开关时间	≤15S
Life time 工作寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	SS304 SS316 (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Toque force 扭力	10N.m
Cable length 线长	0.5m,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动	No
Indicator 指示	Yes
Protection class 保护等级	IP67



T25-S3-C

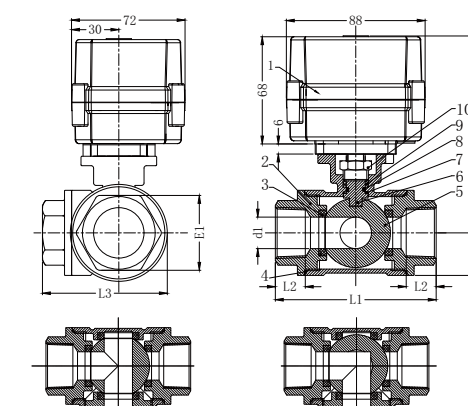
Assemble Diagram 组装图



Components 组成

No.	Name	Material	specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	stainless steel	304	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	stainless steel	304	1
7	Gasket	PTFE		1
8	Stem	stainless steel	304	1
9	O-ring	FKM		2

DESCRIPTION	D1/D2	d1±0.3	L1±1	L2/L3±1	E1±0.5	H1±1	H2
50-S2-C	2"	49	130	27	66	136.5	45
40-S2-C	1-1/2"	38	114	26	54	128.5	36
32-S2-C	1-1/4"	32	102	25	47	121.5	31
25-S2-C	1"	25	80	18	38	106	24.5
20-S2-C	3/4"	20	72	17	31	103	20
15-S2-C	1/2"	15	63	14	25	99	17



A100-T Series 2 Way Brass Electric Ball Valve A100-T 系列两通黄铜电动球阀

Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/2" 3/4" 1" 1-1/4" 1-1/2" 2" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC/DC12-24V AC/DC110-230V((Optional))
Wiring diagram 接线图	CR201 CR202 CR303 CR305 CR306 CR401 CR501 CR502 CR703 CR704 CR705 CR706 (Optional)
Working current 工作电流	≤1A
Open/close time 开关时间	≤15S
Life time 工作寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	Brass (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	10N.m
Cable length 线长	0.5m 1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动	No
Open/close indicator 开关指示	Yes
Protection class 保护等级	IP67



T50-B2-C

A150-T Series 2 Way SS304 Tri-clamp Electric Ball Valve A150-T 系列两通不锈钢三片式快装电动球阀

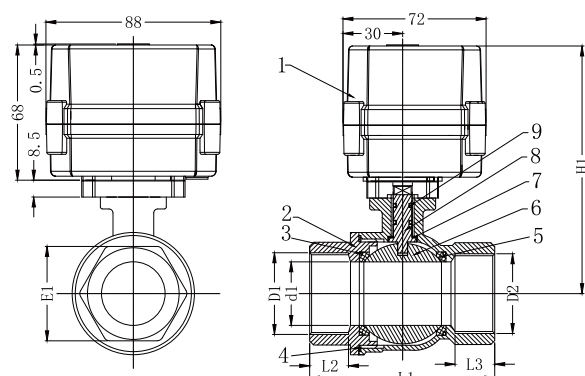
Technical Parameters 技术参数:

Valve size 口径	DN15/DN20/DN25/DN32 (Optional)
Connection standard 连接标准	ISO5211 F03, F05
Output axis specification 输出轴规格	11*11 9*9
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC24V DC12-24V AC110-230V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR303 CR306 CR501 CR502 CR702 CR703 CR706 (Optional)
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	SS304 SS316 (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	15 N.m
Cable Length 线长	0.5m, 1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



T32-S23-B

Assemble Diagram 组装图

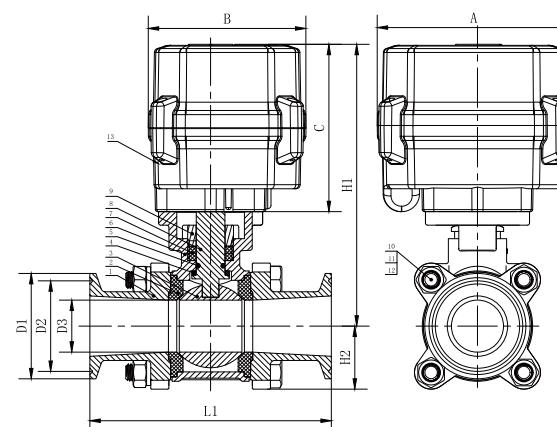


Components 组成

No.	Name	Material	specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	stainless steel	Brass	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	stainless steel	304	1
7	Gasket	PTFE		1
8	Stem	stainless steel	Brass	1
9	O-ring	FKM		2

DESCRIPTION	D1/D2	d1±0.3	L1±1	L2/L3±1	E1±0.5	H1±1
50-B2-C	2"	49	130	27	66	136.5
40-B2-C	1-1/2"	38	114	25	54	127.5
32-B2-C	1-1/4"	32	102	24.5	47	121.5
25-B2-C	1"	23.5	71.5	16	38	104
20-B2-C	3/4"	20	65.5	15	31	102/103.5
15-B2-C	1/2"	15	57	12	25	98.5

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Bonnet	Stainless Steel	304	2
2	Sealing	PTFE		2
3	Ball	Stainless Steel	304	1
4	Stem Gasket	PTFE		1
5	O-Ring	FKM		1
6	Body	Stainless Steel	304	1
7	Packing	PTFE		2
8	Stern	Stainless Steel	304	1
9	Packing Gland	Stainless Steel	304	1
10	Bolt	Stainless Steel	304	4
11	Spring Washer	Stainless Steel	304	4
12	Nut	Stainless Steel	304	4
13	Actuator	PPO		1

DESCRIPTION	A	B	C	D1±0.3	D2±0.3	D3±0.5	L1±2	H1±2	H2
15-S23-B	92.6	75.7	80.4	50.5	43.5	15	97.5	123.4	25.25
20-S23-B	92.6	75.7	80.4	50.5	43.5	20	105.5	127.4	28
25-S23-B	92.6	75.7	80.4	50.5	43.5	25	116	135.4	30
32-S23-B	92.6	75.7	80.4	50.5	43.5	32	133.5	140.4	37

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A150-T Series 2 Way SS304 Electric Ball Valve A150-T系列两通不锈钢电动球阀

Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1 1/4" 1 1/2" 2" (Optional)
Connection standard 连接标准	ISO5211 F03、F05
Output axis specification 输出轴规格	11*11 9*9
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC24V DC12-24V AC110-230V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR303 CR306 CR501 CR502 CR702 CR703 CR706 (Optional)
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	SS304 SS316 (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	15 N.m
Cable Length 线长	0.5m ,1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



T50-S2-B

A150-T Series 3 Way SS304 Electric Ball Valve A150-T系列三通不锈钢电动球阀

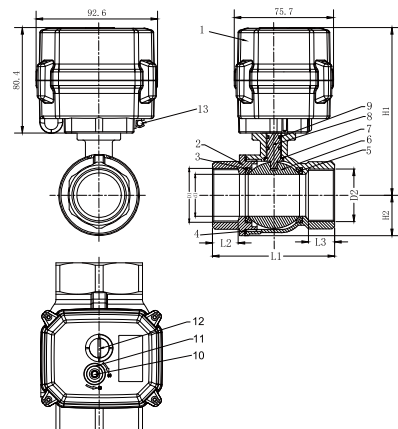
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/2" 3/4" 1" (Optional)
Connection standard 连接标准	ISO5211 F03、F05
Output axis specification 输出轴规格	11*11 9*9
Maximum working pressure 最大工作压力	1.0Mpa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC24V DC12-24V AC110-230V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR303 CR306 CR501 CR502 CR702 CR703 CR706 (Optional)
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	SS304 SS316 (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材料	PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	15 N.m
Cable Length 线长	0.5m ,1.5m (Optional)
Environment temperature 环境温度	-15°C~50°C
Liquid temperature 液体温度	2°C~90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



T25-S3-B

Assemble Diagram 组装图

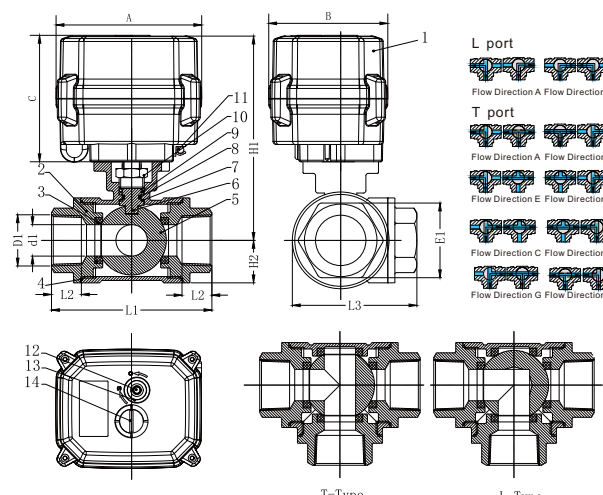


Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Stainless Steel	304	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Stainless Steel	304	1
9	O-ring	FKM		2
10	Manual Shaft	Stainless Steel	303	1
11	Oil-seal	NBR		1
12	Indicator	PC		1
13	Hexagon Wrench	Stainless Steel	303	1

DESCRIPTION	D1/D2	d1±0.3	L1±1	L2/L3±1	E1±0.5	H1±1	H2
32-S2-B	1 1/4"	32	102	25	47	125.4	31
40-S2-B	1 1/2"	38	114	26	54	132.4	36
50-S2-B	2"	49	130	27	66	140.4	44.5

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Stainless Steel	304	1
3	Sealing	PTFE		4
4	Sealing	PTFE		3
5	Ball	Stainless Steel	304	1
6	Stem	Stainless Steel	304	1
7	Stem Gasket	PTFE		1
8	Oil-seal	FKM		1
9	Packing	PTFE		2
10	Packing Gland	Stainless Steel	304	1
11	Hexagon Wrench	Stainless Steel	303	1
12	Manual Shaft	Stainless Steel	303	1
13	Oil-seal	NBR		1
14	Indicator	PC		1

DESCRIPTION	D1	d1±0.3	L1±1	L2±1	E1±0.5	H1±1	H2	L3
15-S3-B	1/2"	12	70	18	25	118	18	53
20-S3-B	3/4"	15	79	20	31	122.4	21	60
25-S3-B	1"	18	86	20	38	131	23.5	68

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A150-T Series 2 Way 3-pieces SS304 Electric Ball Valve A150-T系列两通三片式不锈钢电动球阀

Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/2" 3/4" 1" 1 1/4" (Optional)
Connection standard 连接标准	ISO5211 F03、F05
Output axis specification 输出轴规格	11*11 9*9
Maximum working pressure 最大工作压力	1.6MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC24V DC12-24V AC110-230V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR303 CR306 CR501 CR502 CR702 CR703 CR706 (Optional)
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	SS304 SS316 (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	15 N.m
Cable Length 线长	0.5m ,1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



T25-S23-B

A150-T Series 2 Way Brass Electric Ball Valve A150-T系列两通黄铜电动球阀

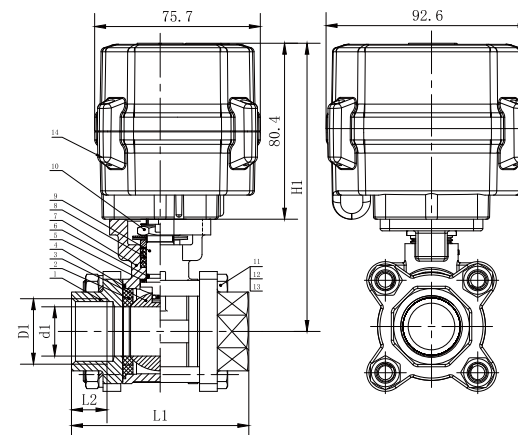
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1 1/4" 1 1/2" 2" (Optional)
Connection standard 连接标准	ISO5211 F03、F05
Output axis specification 输出轴规格	11*11 9*9
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC24V DC12-24V AC110-230V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR303 CR306 CR501 CR502 CR702 CR703 CR706 (Optional)
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	Brass (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	15 N.m
Cable Length 线长	0.5m ,1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



T50-B2-B

Assemble Diagram 组装图

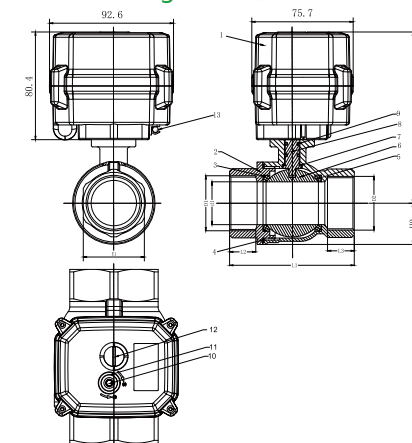


Components 组成

No.	Name	Material	Specification	Quantity
1	Bonnet	Stainless Steel	304	2
2	Sealing	PTFE		2
3	Ball	Stainless Steel	304	1
4	Gasket	PTFE		2
5	Stem Gasket	PTFE		1
6	O-Ring	FKM		1
7	Body	Stainless Steel	304	1
8	Packing	PTFE		2
9	Stem	Stainless Steel	304	1
10	Packing Gland	Stainless Steel	304	1
11	Bolt	Stainless Steel	304	4
12	Spring Washer	Stainless Steel	304	4
13	Nut	Stainless Steel	304	4
14	Actuator	PPO		1

DESCRIPTION	D1±0.5	d1±1	L1±1	L2±1	H1±1
15-S23-B	1/2"	15	68	14	123.4
20-S23-B	3/4"	20	80	16	127.4
25-S23-B	1"	25	87	17	136.4
32-S23-B	1 1/4"	32	100	18	140.4

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Brass		1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Stainless Steel	304	1
9	O-ring	FKM		2
10	Screw x 4	Stainless Steel	303	1
11	Oil-seal	NBR		1
12	Indicator	PC		1
13	Hexagon Wrench	Stainless Steel	303	1

DESCRIPTION	D1/D2	d1±0.3	L1±1	L2/L3±1	E1±0.5	H1±1	H2
32-B2-B	1 1/4"	32	102	25	47	125.4	31
40-B2-B	1 1/2"	38	114	26	54	131.4	36
50-B2-B	2"	49	130	27	66	140.4	44.5

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A150-T Series SS304 Electric Butterfly Valve A150-T系列不锈钢电动蝶阀

Technical Parameters 技术参数:

Valve size 口径	DN25 DN32 DN40 DN50 DN65 (Optional)
Connection standard 连接标准	ISO5211 F03、F05
Output axis specification 输出轴规格	11*11 9*9
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC24V DC12-24V AC110-230V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR303 CR306 CR501 CR502 CR702 CR703 CR706 (Optional)
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀材质	SS304 SS316
Actuator material 执行器材质	PPO
Sealing material 密封材料	EPDM
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	15 N.m
Cable Length 线长	0.5m ,1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	0°C ~ 80°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



A150-T

A150-T Series 2 Way SS304 Tri-clamp Electric Ball Valve A150-T系列两通快装电动球阀

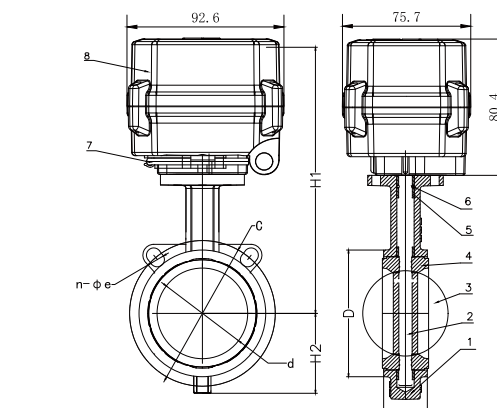
Technical Parameters 技术参数:

Valve size 口径	19 25 32 (Optional)
Connection standard 连接标准	ISO5211 F03、F05
Output axis specification 输出轴规格	11*11 9*9
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC24V DC12-24V AC110-230V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR303 CR306 CR501 CR502 CR702 CR703 CR706 (Optional)
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀材质	SS304 SS316
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	15 N.m
Cable Length 线长	0.5m ,1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



A150-T

Assemble Diagram 组装图

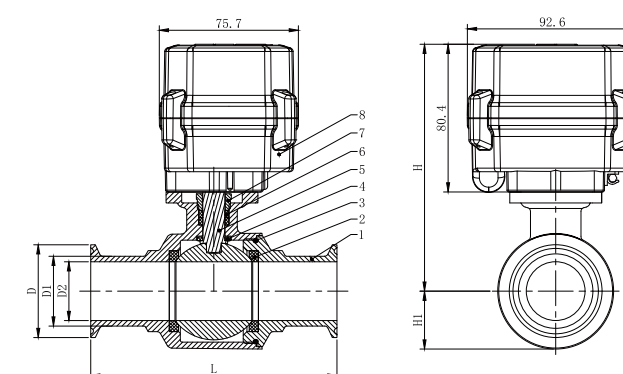


Components 组成

No.	Name	Material	Specification	Quantity
1	Valve Body	Stainless Steel	304	1
2	Seat	EPDM		1
3	Valve Plate	Stainless Steel	304	1
4	Valve Shaft	416		1
5	Shaft Sleeve	EPDM		2
6	O-ring	EPDM		1
7	Hexagon Wrench	Stainless Steel	304	1
8	Actuator	PPO		1

DESCRIPTION	d±0.3	D±0.5	L±0.5	C±0.3	n-Φe	H2±0.5	H1±1
25/32-SD-B	38	72	31.5	101.5	2-18	49.8	159.4
40/50-SD-B	53	87	41	114.5	4-18	65	217.8
65-SD-B	65	100	44	138	4-24	85	223.8

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Body	Stainless Steel	304	1
2	Sealing	PTFE		2
3	O-Ring	VMQ		1
4	Stem Gasket	PTFE		1
5	Stem	Stainless Steel	304	1
6	Packing	PTFE		2
7	Packing Gland	Stainless Steel	304	1
8	Actuator	PPO		1

DESCRIPTION	D	D1±0.3	D2±0.3	L±1	H±1	H1
32-S2-B	50.5	32	28.5	120	129	25.25
25-S2-B	50.5	25	22	119	127.5	25.25
19-S2-B	50.5	19	15.5	99	121	25.25

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A150-M Series 2 Way UPVC Modulating Electric Ball Valve A150-M系列两通UPVC电动比例调节阀

Technical Parameters 技术参数:

Valve size 口径	NPT/BSP/No Thread Glued Type 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" (Optional)
Connection standard 连接标准	ISO5211 F03、F05
Output axis specification 输出轴规格	11*11 9*9 (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12-24V
Input signal 输入信号	4-20mA 1-5V 2-10V (Optional)
Output signal 输出信号	4-20mA
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	UPVC (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM/EPDM & PTFE
Torque force 扭力	15 N.m
Cable Length 线长	0.5m, 1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	2°C ~ 55°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



A150-M

A150-M Series 2 Way SS304 Modulating Electric Ball Valve A150-M系列两通不锈钢电动比例调节阀

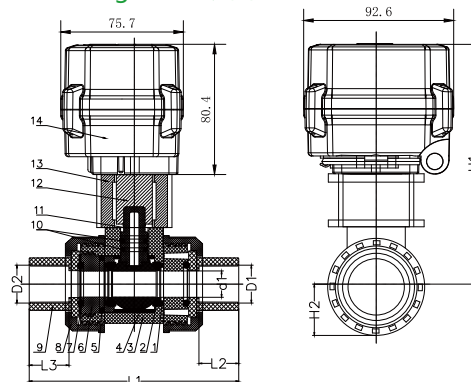
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1 1/4" 1 1/2" 2" (Optional)
Connection standard 连接标准	ISO5211 F03、F05
Output axis specification 输出轴规格	11*11 9*9 (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12-24V
Input signal 输入信号	4-20mA 1-5V 2-10V (Optional)
Output signal 输出信号	4-20mA
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	SS304 SS316 (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM & PTFE
Torque force 扭力	15 N.m
Cable Length 线长	0.5m, 1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



A150-M

Assemble Diagram 组装图



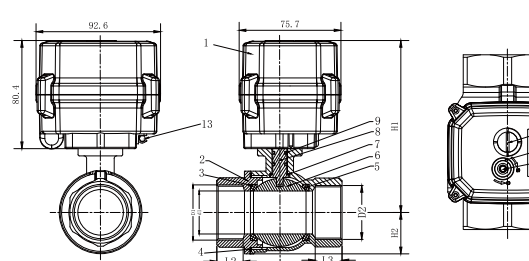
Components 组成

No.	Name	Material	Specification	Quantity
1	O-ring	EPDM/VITON		2
2	Sealing	PTFE		2
3	Valve Body	UPVC		1
4	Ball	UPVC		1
5	O-ring	EPDM/VITON		2
6	Bonnet	UPVC		2
7	O-ring	EPDM/VITON		2
8	Gland	UPVC		2
9	Socket	UPVC		2
10	O-ring	EPDM/VITON		2
11	Stem	UPVC		1
12	Coupling	Stainless Steel	304	1
13	Holder	Stainless Steel	304	1
14	Actuator	PPO		1

DESCRIPTION	D1/D2	d1±0.3	L1±1	L2/L3±1	H1±1	H2	D1/D2			
15-P2-B	1/2"	15	107	22.3	136.7	27.5	21.54	20.30	22.4	22.40
20-P2-B	3/4"	20	115	25.5	141.2	32	26.87	25.30	26.45	26.40
25-P2-B	1"	25	129	28.6	156.25	37.25	33.65	32.30	32.55	34.50
32-P2-B	1 1/4"	32	144	32	162.4	42.75	42.42	40.30	38.60	42.50
40-P2-B	1 1/2"	40	161	35	174	50	48.56	50.30	48.70	48.60
50-P2-B	2"	50	173	38	194.4	60	60.63	63.30	60.80	60.60

ANSI DIN JIS CNS

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body & Cover	Stainless Steel	304	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Stainless Steel	304	1
9	O-ring	FKM		2
10	Manual Shaft	Stainless Steel	303	1
11	Oil-seal	NBR		1
12	Indicator	PC		1
13	Hexagon Wrench	Stainless Steel	303	1

DESCRIPTION	D1/D2	d1±0.3	L1±1	L2/L3±1	E1±0.5	H1±1	H2
32-S2-B	1 1/4"	32	102	25	47	125.4	31
40-S2-B	1 1/2"	38	114	26	54	132.4	36
50-S2-B	2"	49	130	27	66	140.4	44.5

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A150-T Series 3 Way PVC Electric Ball Valve A150-T系列三通UPVC电动球阀

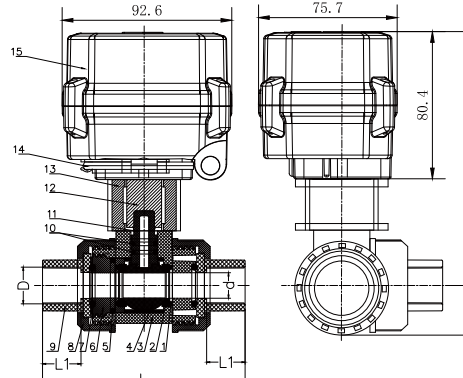
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP/No Thread Glued Type 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" (Optional)
Connection standard 连接标准	ISO5211 F03、F05
Output axis specification 输出轴规格	11*11 9*9
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC24V DC12-24V AC110-230V (Optional) CR201 CR202 CR301 CR303 CR306 CR501 CR502 CR702 CR703 CR706 (Optional)
Wiring diagram 接线图	
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	UPVC
Actuator material 执行器材质	PPO
Sealing material 密封材料	EPDM /FKM& PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	15 N.m
Cable Length 线长	0.5m ,1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	2°C ~ 55°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



A150-T

Assemble Diagram 组装图



DESCRIPTION	D1/D2	d±0.3	L±1	L1±1	H±1	H1
15-P3-B	1/2"	14	137	22	133.4	30
20-P3-B	3/4"	22	172	23	145.4	38.5
25-P3-B	1"	25	200	28	148.4	46
32-P3-B	1 1/4"	25	205	32	148.4	46
40-P3-B	1 1/2"	38	240	35	172.4	65
50-P3-B	2"	38	246	38	172.4	65

Components 组成

No.	Name	Material	Specification	Quantity
1	O-ring	EPDM		4
2	Sealing	PTFE		4
3	Valve Body	UPVC		1
4	Ball	CPVC		1
5	O-ring	EPDM		3
6	Bonnet	UPVC		3
7	O-ring	EPDM		3
8	Gland	UPVC		3
9	Socket	UPVC		3
10	O-ring	EPDM		2
11	Stem	CPVC		1
12	Coupling	Stainless Steel	304	1
13	Holder	Stainless Steel	304	1
14	Hexagon Wrench	Stainless Steel	304	1
15	Actuator	PPO		1

A150-T Series 3 Way Tri-clamp Electric Valve A150-T系列三通快装电动阀

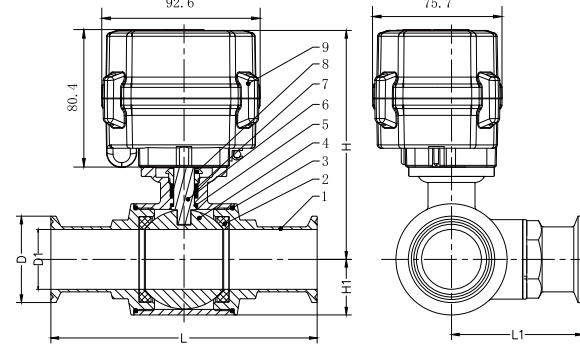
Technical Parameters 技术参数:

Valve size 口径	19 25 32 (Optional)
Connection standard 连接标准	ISO5211 F03、F05
Output axis specification 输出轴规格	11*11 9*9
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC24V DC12-24V AC110-230V (Optional) CR201 CR202 CR301 CR303 CR306 CR501 CR502 CR702 CR703 CR706 (Optional)
Wiring diagram 接线图	
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	SS304 SS316
Actuator material 执行器材质	PPO
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	15 N.m
Cable Length 线长	0.5m ,1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



A150-T

Assemble Diagram 组装图



DESCRIPTION	D±0.3	D1±0.3	L±1	L1±1	H±1	H1
19-S3-B	50.5	15.5	108	55.5	121.9	25.25
25-S3-B	50.5	21.8	126	61.5	128.4	25.25
32-S3-B	50.5	28.8	136	67.5	129.9	28

Components 组成

No.	Name	Material	Quantity
1	Body	SS304	1
2	Sealing	PTFE	3
3	O-Ring	VMQ	3
4	Ball	SS304	1
5	Stem Gasket	PTFE	1
6	Stem	SS304	1
7	Packing	PTFE	2
8	Packing Gland	SS304	1
9	Actuator	PPO	1

L port



Flow Direction A Flow Direction B

T port



Flow Direction A Flow Direction B



Flow Direction C Flow Direction D

E port



Flow Direction E Flow Direction F



Flow Direction G Flow Direction H

B150-T series quick open high protection moistureproof electric ball valve B150-T 系列快开高防护防潮开关型电动阀

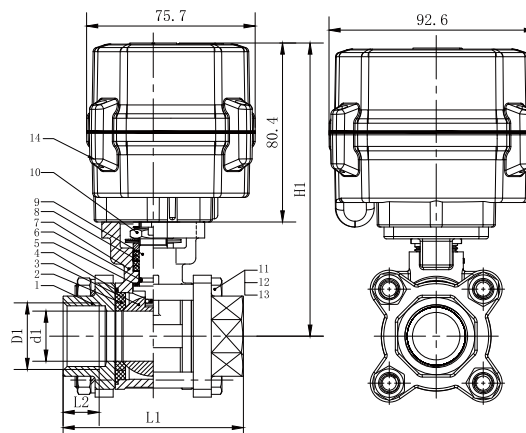
Technical Parameters 技术参数:

Valve size 口径	BSP/NPT 2 way 1/2" 3/4" 1" 1 1/4" (Optional)
Connection standard 连接标准	ISO5211 F03 / F05
Output axis specification 输出轴规格	Male square 11*11
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V (Optional)
Wiring diagram 接线图	CR201 CR501 CR303 CR703 (Optional)
Working current 工作电流	≤2 A (DC12V) ≤1A (DC24V)
*New Open/close time 开关时间	≤2S/90°
Life time 寿命	50000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀材质	SS304 SS316 (Optional)
Actuator material 执行器材质	PPO
Sealing material 密封材料	EPDM FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	15 N.m
Cable specification 线规	UL 2464 22awg 0.5m 1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes (Matching hex wrench, use in case of power failure)
Open/close indicator 开关指示	Yes
Locked-rotor current 堵转电流	5A (DC12V) 3.5A (DC24V)
*New Protection class 防护等级	IP68



B150-S23-B

Assemble Diagram 组装图



DESCRIPTION	D1±0.5	d1±1	L1±1	L2±1	H1±1
15-S23-B	1/2"	15	68	14	123.4
20-S23-B	3/4"	20	80	16	127.4
25-S23-B	1"	25	87	17	136.4
32-S23-B	1 1/4"	32	100	18	140.4

Components 组成

No.	Name	Material	Specification	Quantity
1	Bonnet	Stainless Steel	304	2
2	Seat	PTFE		2
3	Ball	Stainless Steel	304	2
4	Gasket	PTFE		1
5	Stem Gasket	PTFE		1
6	O-Ring	FKM		1
7	Body	Stainless Steel	304	1
8	Packing	PTFE		2
9	Stem	Stainless Steel	304	1
10	Packing Gland	Stainless Steel	304	1
11	Bolt	Stainless Steel	304	4
12	Spring Washer	Stainless Steel	304	4
13	Nut	Stainless Steel	304	4
14	Actuator	PPO		1

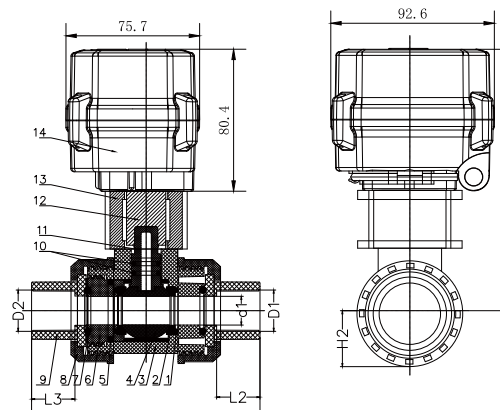
A150-T Series 2 Way UPVC Electric Ball Valve A150-T 系列两通UPVC电动球阀

Technical Parameters 技术参数:

Valve size 口径	NPT/BSP/No Thread Glued Type 1/2" 3/4" 1" 1 1/4" 1 1/2" 2" (Optional)
Connection standard 连接标准	ISO5211 F03, F05
Output axis specification 输出轴规格	11*11 9*9
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC24V DC12-24V AC110-230V (Optional) CR201 CR202 CR301 CR303 CR306 CR501 CR502 CR702 CR703 CR706 (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR303 CR306 CR501 CR502 CR702 CR703 CR706 (Optional)
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀材质	UPVC
Actuator material 执行器材质	PPO
Sealing material 密封材料	FKM/EPDM & PTFE
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	15 N.m
Cable Length 线长	0.5m ,1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	2°C ~ 55°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



T50-P2-B



Components 组成

No.	Name	Material	Quantity
1	O-ring	EPDM/VITON	2
2	Sealing	PTFE	2
3	Valve Body	UPVC	1
4	Ball	UPVC	1
5	O-ring	EPDM/VITON	2
6	Bonnet	UPVC	2
7	O-ring	EPDM/VITON	2
8	Gland	UPVC	2
9	Socket	UPVC	2
10	O-ring	EPDM/VITON	2
11	Stem	UPVC	1
12	Coupling	PA/304	1
13	Holder	PA/304	1
14	Actuator	PPO	1

DESCRIPTION	D1/D2	d1±0.3	L1±1	L2/L3±1	H1±1	H2	D1/D2
15-P2-B	1/2"	15	107	22.3	136.7	27.5	21.54
20-P2-B	3/4"	20	115	25.5	141.2	32	26.87
25-P2-B	1"	25	129	28.6	156.25	37.25	33.65
32-P2-B	1 1/4"	32	144	32	162.4	42.75	42.42
40-P2-B	1 1/2"	40	161	35	174	50	48.56
50-P2-B	2"	50	173	38	194.4	60	60.63

	ANSI	DIN	JIS	CNS
--	------	-----	-----	-----

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A150-T Series UPVC Electric Flange Valve

A150-T系列UPVC电动法兰阀

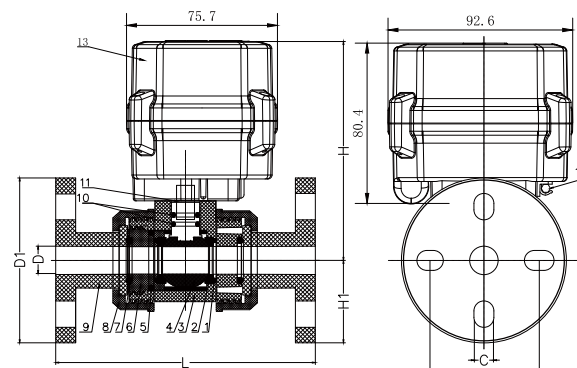
Technical Parameters 技术参数:

Valve size 口径	DN15 DN20 DN25 DN32 DN40 DN50 (Optional)
Connection standard 连接标准	ISO5211 F03、F05
Output axis specification 输出轴规格	11*11 9*9
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air
Rated voltage 额定电压	DC12V DC24V AC24V DC12-24V AC110-230V (Optional)
Wiring diagram 接线图	CR201 CR202 CR301 CR303 CR306 CR501 CR502 CR702 CR703 CR706 (Optional)
Working current 工作电流	≤1.5A
Open/close time 开关时间	≤12S
Life time 寿命	70000 times (testing pressure is 0.4MPa, medium is water)
Valve body material 阀体材质	UPVC
Actuator material 执行器材质	PPO
Sealing material 密封材料	EPDM/FKM & PTFE (Optional)
Actuator rotation 执行器旋转角度	90°
Torque force 扭力	15 N.m
Cable Length 线长	0.5m ,1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 50°C
Liquid temperature 液体温度	2°C ~ 55°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP67



A150-T

Assemble Diagram 组装图



DESCRIPTION	D±0.3	D1±0.3	L±1	C±0.3	C1±0.3	H±0.3	H1±1
15-P2-B	15	95	146	14	64	116	47.5
20-P2-B	20	104	163	14	71	124	52
25-P2-B	25	118	182	16	83	129	59
32-P2-B	32	139	194	16	93	138	69.5
40-P2-B	40	149	212	18	102	144.5	74.5
50-P2-B	50	164	241	18	122	156.5	82

Components 组成

No.	Name	Material	Quantity
1	O-ring	EPDM/VITON	2
2	Sealing	PTFE	2
3	Valve Body	UPVC	1
4	Ball	UPVC	1
5	O-ring	EPDM/VITON	2
6	Bonnet	UPVC	2
7	O-ring	EPDM/VITON	2
8	Gland	UPVC	2
9	Socket	UPVC	2
10	O-ring	EPDM/VITON	2
11	Stem	UPVC+ Stainless Steel	1
12	Hexagon Wrench	Stainless Steel	1
13	Actuator	PPO	1

Water Leak Protection 防漏水控制器

Product Characteristic 产品特点



W15-B2-C

- 外形小巧美观 (87*71*29mm), 便于安装。 Small and beautiful shape to install easily.
- 电线采用防水快速接头, 拆卸方便。 Using waterproof quick connection, disassemble easily.
- 铜制金属感应器灵敏度高, 快速检测漏水并及时关闭阀门。 Brass sensors with high sensitivity, rapid detection and closed valves in time.
- 感应控制器全密封、防潮设计, 提高了产品使用寿命。 Fully sealed and moisture-proof design, improve the product's life.
- 控制器面板配有指示图标和手动按键, 便于识别及操作 (手动按键: 电源键, 开阀键, 关阀键)。 Control panel is easy to operate with indicator icon and manual button.
- 全金属齿轮结构设计, 提升了电动球阀的质量。 Metal gears improve the quality of motorized valves.
- *电池供电, 电量不足自动报警。 Battery supply, auto alarm when power is lower.

Product Parameter 产品参数

阀体口径: 1/4" - 1"

Valve Size: 1/4"- 1"

阀体材质: 黄铜、铜镀镍、不锈钢

Valve Material: Brass, Nickel Plated Brass, SS304

工作电压: 3VDC(2节AA, 5号电池)

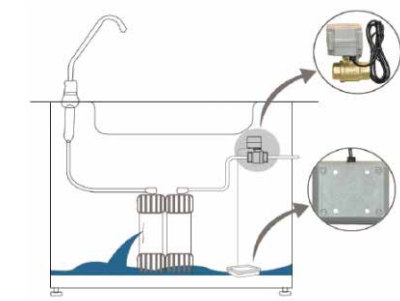
Working Voltage: 3VDC(2AA 5# Battery)

开关时间: 7S

Open/Closed Time: 7S

承受压力: 1.0Mpa

Maximum Working Pressure: 1.0Mpa



A550 Series 3 Way SS304 Tri-clamp Sanitary Electric Ball Valve A550系列不锈钢三通快装卫生级电动球阀

Technical Parameters 技术参数:

Valve 阀体	DN38
Connection standard 连接标准	ISO5211, F05 F07
Output axis specification 输出轴规格	Female octagonal 14*14mm
Maximum working pressure 最大介质压力	1.0MPa
Rated voltage 额定电压	DC12V DC24V AC220V (Optional)
Wiring diagram 接线图	CR201 CR501 CR202 CR502 CR301 CR602 CR303 CR603 CR306 CR606 CR302 CR601 4-20MA (Optional)
Open/close time 开关时间	≤15S
Life time 寿命	30000times (testing pressure is 0.4MPa, medium is water)
Actuator material 执行器材质	Engineering Plastics PPO
Torque force 扭力	50 N.m
Cable Length 线长	0.5m 1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 60°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP68
Company quality management system	ISO 9001:2015
公司认证	



A550-T38-S3-B

A550 Series 2 Way UPVC Electric Ball Valve A550系列两通UPVC电动球阀

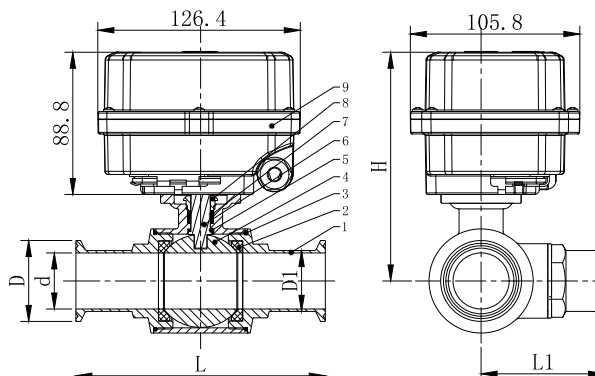
Technical Parameters 技术参数:

Valve 阀体	DN80
Connection standard 连接标准	ISO5211, F05 F07
Output axis specification 输出轴规格	Female octagonal 14*14mm
Maximum working pressure 最大介质压力	1.0MPa
Rated voltage 额定电压	DC12V DC24V AC220V (Optional)
Wiring diagram 接线图	CR201 CR501 CR202 CR502 CR301 CR602 CR303 CR603 CR306 CR606 CR302 CR601 4-20MA (Optional)
Open/close time 开关时间	≤15S
Life time 寿命	30000times (testing pressure is 0.4MPa, medium is water)
Actuator material 执行器材质	Engineering Plastics PPO
Torque force 扭力	50 N.m
Cable Length 线长	0.5m 1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 60°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP68
Company quality management system	ISO 9001:2015
公司认证	



A550-T80-P2-B

Assemble Diagram 组装图

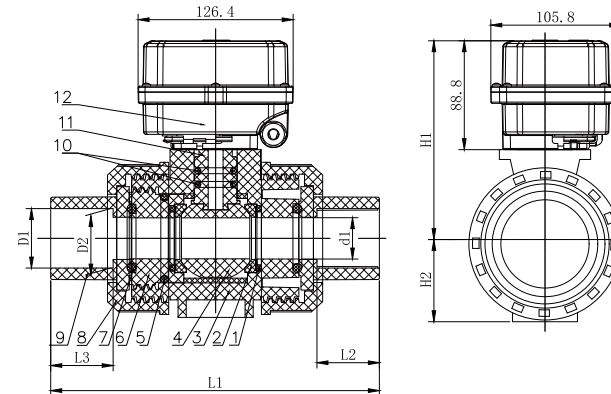


Components 组成

No.	Name	Material	Quantity
1	Body	304	1
2	Sealing	PTFE	3
3	O-Ring	FKM	3
4	Ball	304	1
5	Stem Gasket	PTFE	1
6	Stem	304	1
7	Packing	PTFE	2
8	Packing Gland	304	1
9	Actuator	PPO	1

DESCRIPTION	D±0.5	D1±0.5	d±0.5	L±1	L1±1	H1±1
38-S3-B	50.5	38	35	156	110	143

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Quantity
1	O-ring	EPDM/VITON	2
2	Sealing	PTFE	2
3	Valve body	UPVC	1
4	Ball	UPVC	1
5	O-ring	EPDM/VITON	2
6	Bonnet	UPVC	2
7	O-ring	EPDM/VITON	2
8	Gland	UPVC	2
9	Socket	UPVC	2
10	O-ring	EPDM/VITON	2
11	Stem	UPVC	1
12	Actuator	PPO	1

DESCRIPTION	d1±0.3	L1±1	L2/L3±1	H1±1.5	H2	D1			
80-P2-B	75	306	70	282.3	88	89.31	90.3	89.6	89.7
						ANSI	DIN	JIS	CNS

D2			
88.7	90.1	88.55	88.9

ANSI	DIN	JIS	CNS
------	-----	-----	-----

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

A550 Series 3 Way SS304 Electric Ball Valve A550系列三通不锈钢电动球阀

Technical Parameters 技术参数:

Valve 阀体	DN32/DN40
Connection standard 连接标准	ISO5211, F05 F07
Output axis specification 输出轴规格	Female octagonal 14*14mm
Maximum working pressure 最大介质压力	1.0MPa
Rated voltage 额定电压	DC12V DC24V AC220V (Optional)
Wiring diagram 接线图	CR201 CR501 CR202 CR502 CR301 CR602 CR303 CR603 CR306 CR606 CR302 CR601 4-20MA (Optional)
Open/close time 开关时间	≤15S
Life time 寿命	30000times (testing pressure is 0.4MPa, medium is water)
Actuator material 执行器材质	Engineering Plastics PPO
Torque force 扭力	50 N.m
Cable Length 线长	0.5m 1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 60°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP68
Company quality management system	ISO 9001:2015
公司认证	



A550-T40-S3-B

A550 Series 2 Way 3-pieces SS304 Electric Ball Valve A550系列两通三片式不锈钢电动球阀

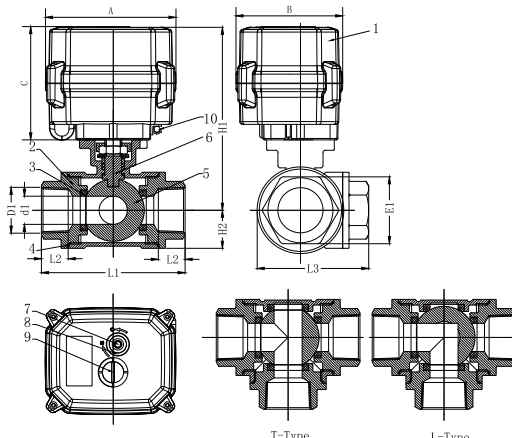
Technical Parameters 技术参数:

Valve 阀体	DN32/DN40/DN50/DN65
Connection standard 连接标准	ISO5211, F05 F07
Output axis specification 输出轴规格	Female octagonal 14*14mm
Maximum working pressure 最大介质压力	1.0MPa
Rated voltage 额定电压	DC12V DC24V AC220V (Optional)
Wiring diagram 接线图	CR201 CR501 CR202 CR502 CR301 CR602 CR303 CR603 CR306 CR606 CR302 CR601 4-20MA (Optional)
Open/close time 开关时间	≤15S
Life time 寿命	30000times (testing pressure is 0.4MPa, medium is water)
Actuator material 执行器材质	Engineering Plastics PPO
Torque force 扭力	50 N.m
Cable Length 线长	0.5m 1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 60°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP68
Company quality management system	ISO 9001:2015
公司认证	



A550-T65-S23-B

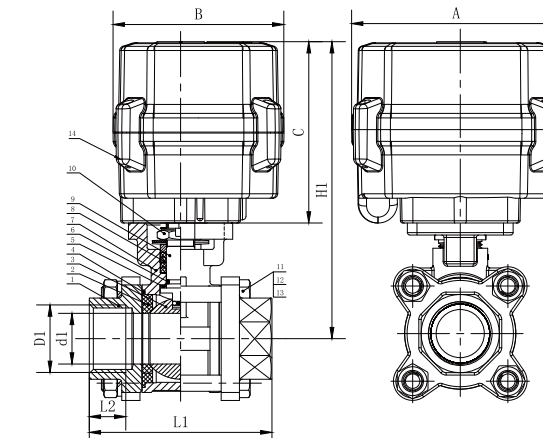
Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body Cover	stainless steel	304	1
3	Sealing	PTFE		4
4	Sealing	PTFE		3
5	Ball	stainless steel	304	1
6	Stem	stainless steel	304	1
7	Stem Gasket	PTFE		1
8	Oil-seal	FKM		1
9	Packing	PTFE		2
10	Packing Gland	stainless steel	304	1
11	Hexagon wrench	stainless steel	303	1
12	Manual Shaft	stainless steel	303	1
13	Oil-seal	NBR		1
14	Indicator	PC		1

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Bonnet	Stainless Steel	304	2
2	Sea	PTFE		2
3	Ball	Stainless Steel	304	1
4	Gasket	PTFE		2
5	Stem Gasket	PTFE		1
6	O-Ring	FKM		1
7	Body	Stainless Steel	304	1
8	Packing	PTFE		2
9	Stem	Stainless Steel	304	1
10	Packing Gland	Stainless Steel	304	1
11	Bolt	Stainless Steel	304	4
12	Spring Washer	Stainless Steel	304	4
13	Nut	Stainless Steel	304	4
14	Actuator	PPO		1

DESCRIPTION	A	B	C	D1	d1±0.3	L1±1	L2±1	E1±0.5	H1±1	H2	L3
32-S3-B	126.4	105.8	88.8	1 1/4"	25	114	25	48	148	33	90
40-S3-B	126.4	105.8	88.8	1 1/2"	32	132	30.5	54	161	39	105
50-S3-B	126.4	105.8	88.8	2"	38	145	31.5	48	166	44.5	115

DESCRIPTION	A	B	C	D1	d1±0.5	L1±2	L2±1	H1±2
32-S23-B	126.4	105.8	88.8	1 1/4"	32	100	18	148.8
40-S23-B	126.4	105.8	88.8	1 1/2"	38	109	22	160.8
50-S23-B	126.4	105.8	88.8	2"	49	134	27	167.8
65-S23-B	126.4	105.8	88.8	2 1/2"	65	165	34	184.8

A550 Series SS304 Tri-clamp Electric Electric Butterfly Valve A550系列不锈钢快装蝶阀

Technical Parameters 技术参数:

Valve 阀体	T51/T57/T63/T76
Connection standard 连接标准	ISO5211, F05 F07
Output axis specification 输出轴规格	Female octagonal 14*14mm
Maximum working pressure 最大介质压力	1.0MPa
Rated voltage 额定电压	DC12V DC24V AC220V (Optional)
Wiring diagram 接线图	CR201 CR501 CR202 CR502 CR301 CR602 CR303 CR603 CR306 CR606 CR302 CR601 4-20MA (Optional)
Open/close time 开关时间	≤15S
Life time 寿命	30000times (testing pressure is 0.4MPa, medium is water)
Actuator material 执行器材质	Engineering Plastics PPO
Torque force 扭力	50 N.m
Cable Length 线长	0.5m 1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 60°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP68
Company quality management system	ISO 9001:2015
公司认证	



A550-T63-SD-B

A550 Series 3 Way SS304 Tri-clamp Electric Ball Valve A550系列三通不锈钢快装电动球阀

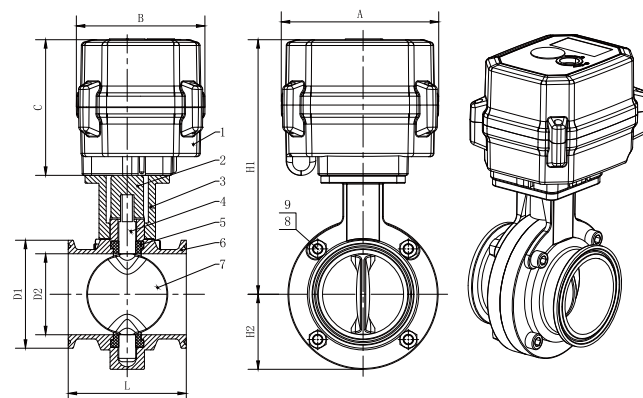
Technical Parameters 技术参数:

Valve 阀体	DN32/DN40
Connection standard 连接标准	ISO5211, F05 F07
Output axis specification 输出轴规格	Female octagonal 14*14mm
Maximum working pressure 最大介质压力	1.0MPa
Rated voltage 额定电压	DC12V DC24V AC220V (Optional)
Wiring diagram 接线图	CR201 CR501 CR202 CR502 CR301 CR602 CR303 CR603 CR306 CR606 CR302 CR601 4-20MA (Optional)
Open/close time 开关时间	≤15S
Life time 寿命	30000times (testing pressure is 0.4MPa, medium is water)
Actuator material 执行器材质	Engineering Plastics PPO
Torque force 扭力	50 N.m
Cable Length 线长	0.5m 1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 60°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP68
Company quality management system	ISO 9001:2015
公司认证	



A550-T32-S3-B

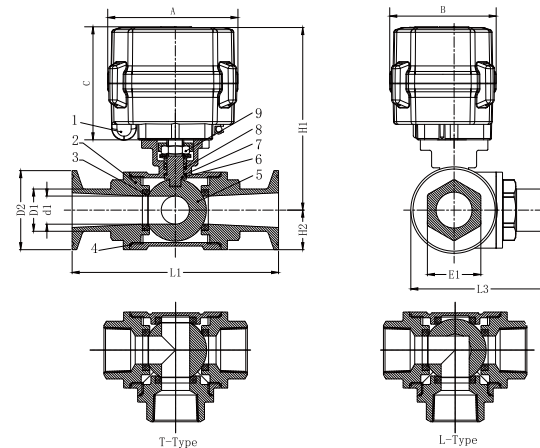
Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Coupling	stainless steel	304	1
3	Holder	stainless steel	304	1
4	Stem	stainless steel	304	1
5	Sealing	EPDM		1
6	Body Cover	stainless steel	304	2
7	Valve plate	stainless steel	304	1
8	Bolt	stainless steel	304	4
9	Nut	stainless steel	304	4

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body Cover	stainless steel	304	1
3	Sealing	PTFE		4
4	Sealing	PTFE		3
5	Ball	stainless steel	304	1
6	Stem	stainless steel	304	1
7	Stem Gasket	PTFE		1
8	Packing	PTFE		2
9	Packing Gland	stainless steel	304	1

DESCRIPTION	A	B	C	L±1	D1±0.5	D2±1	H1±2	H2±1
T51-SD-B	126.4	105.8	88.8	70	64	48	159.3	44.5
T57-SD-B	126.4	105.8	88.8	66	77.5	53	168.8	50
T63-SD-B	126.4	105.8	88.8	80	77.5	59	172.8	55
T76-SD-B	126.4	105.8	88.8	76	91	72	180.8	62

DESCRIPTION	A	B	C	D1±0.3	D2±0.3	d1±0.5	L1±1	E1±0.5	H1±1.5	H2	L3
32-S3-B	126.4	105.8	88.8	33	50.5	25	150	39	147.8	33	108
40-S3-B	126.4	105.8	88.8	39	50.5	32	170	46	161.3	38.5	123

A550 Series SS304 Electric Flange Valve A550 系列 SS304 电动法兰阀

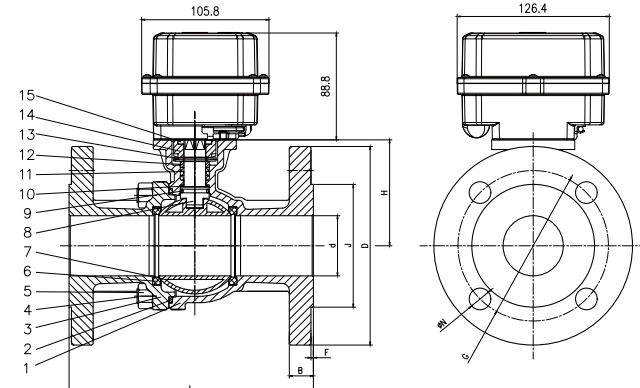
Technical Parameters 技术参数:

Valve 阀体	DN32 DN40 DN50 DN65
Connection standard 连接标准	ISO5211, F05 F07
Output axis specification 输出轴规格	Female octagonal 14*14mm
Maximum working pressure 最大介质压力	1.0MPa
Rated voltage 额定电压	DC12V DC24V AC220V (Optional)
Wiring diagram 接线图	CR201 CR501 CR202 CR502 CR301 CR602 CR303 CR603 CR306 CR606 CR302 CR601 4-20MA (Optional)
Open/close time 开关时间	≤15S
Life time 寿命	30000times (testing pressure is 0.4MPa, medium is water)
Actuator material 执行器材质	Engineering Plastics PPO
Torque force 扭力	50 N.m
Cable Length 线长	0.5m 1.5m (Optional)
Environment temperature 环境温度	-15°C ~ 60°C
Liquid temperature 液体温度	2°C ~ 90°C
Manual operation 手动操作	Yes
Open/close indicator 开关指示	Yes
Protection class 防护等级	IP68
Company quality management system	ISO 9001:2015
公司认证	



A550-T65-S2-B

Assemble Diagram 组装图



DESCRIPTION	A	B	C	CALIBER	d±1	L±2	J±1	G±1	F±1	B±1	D±2	H±2	N
T32-S2-B	126.4	105.8	88.8	DN32	32	165	77	100	2	18	140	162.8	4-Ø18
T40-S2-B	126.4	105.8	88.8	DN40	38	165	87	110	2	18	150	169.8	4-Ø18
T50-S2-B	126.4	105.8	88.8	DN50	50	203	101	125	2	20	165	176.8	4-Ø18
T65-S2-B	126.4	105.8	88.8	DN65	65	224	122	145	2	18	187	204.8	4-Ø18

Components 组成

No.	Name	Material	Quantity
1	Body	CF8	1
2	JOINT GASKET	PTFE	1
3	CAP	CF8	1
4	BOIT	A2-70	4
5	NUT	A2-70	4
6	SEAT	PTFE	2
7	BALL	SS304	1
8	STEM	SS304	1
9	O-Ring	FKM	1
10	THRUST WASHER	PTFE	1
11	PACKING	PTFE	1
12	Gasket	SS304	1
13	Butterfly Spring	SS304	1
14	GLAND BUSH	CF8	1
15	SPACER	SS304	1

E20 Series 2 Way Brass Battery Electric Ball Valve E20系列两通黄铜电池型电动球阀

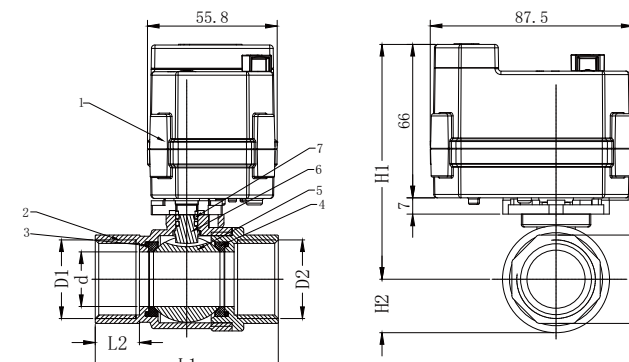
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/4" 3/8" 1/2" 3/4" 1" 1 1/4" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air, water
Rated voltage 额定电压	DC3V(两节五号电池)
Protocol 通信协议	LORAWAN 868 MHZ 915 MHZ
Open/close time 开关时间	≤5S/90°
Life time 工作寿命	70000 times
Valve body material 阀体材质	Brass SS304 (Optional)
Actuator material 执行器材质	PPO Engineering Plastics
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Max.Torque force 最大扭力	2 N.m
Environment temperature 环境温度	-15°C~60°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes
Indicator 开关指示	Yes
Protection class 防护等级	IP67
Product certificate 认证	ROHS
Company system certification 公司体系认证	ISO 9001:2015
Locked-rotor Current 堵转电流	500mA



T20-B2-B

Assemble Diagram 组装图



DESCRIPTION	D1/D2	d1±0.3	L1±1	L2±1	E1±0.5	H1±1.5	H2
32-B2-B	1-1/4"	29	80	15	46	117	27
32-B2-B	1 1/4"	25	80	18	46	102	25
25-B2-B	"	23.5	71.5	16	38	100.5	22
20-B2-B	3/4"	20	65.5	15	31	98.5/100	19
15-B2-B	1/2"	15	57	12	25	95	16
10-B2-B	3/8"	10	50	12	20.5	91.5	12
8-B2-B	1/4"	8	50	12	20.5	91.5	12

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

E20 Series 2 Way SS304 Battery Electric Ball Valve E20系列两通不锈钢电池型电动球阀

Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/4" 3/8" 1/2" 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air, water
Rated voltage 额定电压	DC3V(两节五号电池)
Protocol 通信协议	LORAWAN 868 MHZ 915 MHZ
Open/close time 开关时间	≤5S/90°
Life time 工作寿命	70000 times
Valve body material 阀体材质	Brass SS304 (Optional)
Actuator material 执行器材质	PPO Engineering Plastics
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Max. Torque force 最大扭力	2 N.m
Environment temperature 环境温度	-15°C~60°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes
Indicator 开关指示	Yes
Protection class 防护等级	IP67
Product certificate 认证	ROHS
Company system certification 公司体系认证	ISO 9001:2015
Locked-rotor Current 堵转电流	500mA



T20-S2-B

E20 Series 2 Way Brass Battery Electric Ball Valve E20系列两通铜镀镍电池型电动球阀

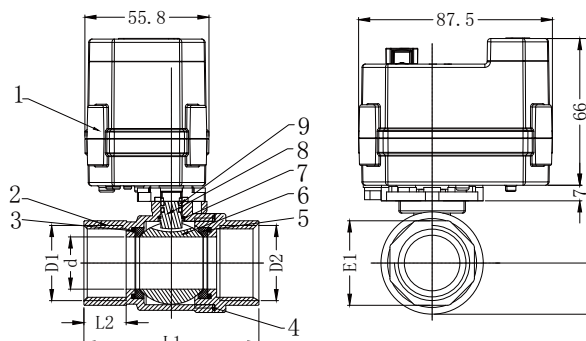
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 3/8" 1/2" 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air, water
Rated voltage 额定电压	DC3V(两节五号电池)
Protocol 通信协议	LORAWAN 868 MHZ 915 MHZ
Open/close time 开关时间	≤5S/90°
Life time 工作寿命	70000 times
Valve body material 阀体材质	Brass SS304 (Optional)
Actuator material 执行器材质	PPO Engineering Plastics
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Max. Torque force 最大扭力	2 N.m
Environment temperature 环境温度	-15°C~60°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes
Indicator 开关指示	Yes
Protection class 防护等级	IP67
Product certificate 认证	ROHS
Company system certification 公司体系认证	ISO 9001:2015
Locked-rotor Current 堵转电流	500mA



T25-N2-B

Assemble Diagram 组装图

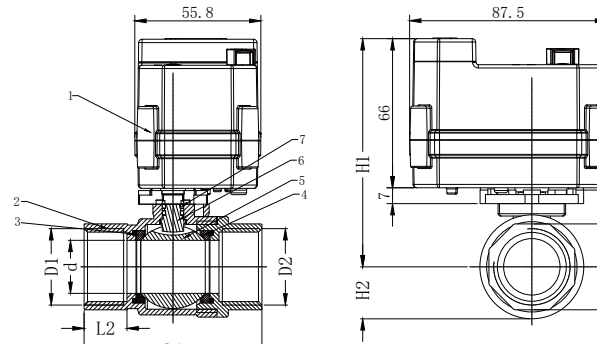


Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body Cover	stainless steel	304	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	stainless steel	304	1
7	Gasket	PTFE		1
8	Stem	stainless steel	304	1
9	O-ring	FKM		2

DESCRIPTION	D1/D2	d1±0.3	L1±1	L2±1	E1±0.5	H1±1.5	H2
25-S2-B	1"	25	79	18	38	102.5	24.5
20-S2-B	3/4"	20	72	17	31	99.5	20
15-S2-B	1/2"	15	62	14	25	96	17
10-S2-B	3/8"	10	51	12	21	94	14
8-S2-B	1/4"	10	51	12	21	94	14

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Quantity
1	Actuator	PPO	1
2	Body & Cover	Brass	1
3	O-ring	FKM	2
4	Sealing	PTFE	2
5	Ball	SS304	1
6	Stem	Brass	2
7	O-ring	FKM	2

DESCRIPTION	D1/D2	d1±0.3	L1±1	L2±1	E1	H1±1.5	H2
25-N2-B	1"	20	71	18	37	100	20.5
20-N2-B	3/4"	15	61	14	30	96.5	16.5
15-N2-B	1/2"	15	59	14	27	96.5	16.5
10-N2-B	3/8"	10	49	12	20	91	12.5

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

E22 Series 2 Way SS304 Tri-clamp Battery Electric Ball Valve
E22系列两通不锈钢快装电池型电动球阀

Technical Parameters 技术参数:

Valve size 口径	DN10 DN15 DN20 DN25 (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air, water
Rated voltage 额定电压	DC5V (ER34615H+capacitor)
Protocol 通信协议	LORAWAN 868 MHZ 915 MHZ
Open/close time 开关时间	≤5S/90°
Life time 工作寿命	70000 times
Valve body material 阀体材质	SS304
Actuator material 执行器材质	PPO Engineering Plastics
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Max. Torque force 最大扭力	2 N.m
Environment temperature 环境温度	-15°C~60°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes
Indicator 开关指示	Yes
Protection class 防护等级	IP67
Product certificate 认证	ROHS
Company system certification 公司体系认证	ISO 9001:2015
Locked-rotor Current 堵转电流	500mA



T25-S2-B

E20 Series 2 way SS304 Battery electric ball valve with female and male thread
E22系列两通不锈钢一内一外螺纹电池型电动球阀

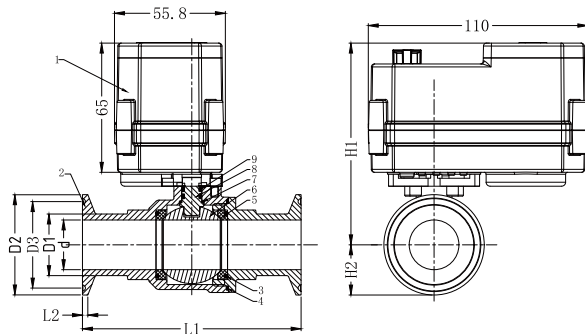
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 3/4" 1" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air, water
Rated voltage 额定电压	DC5V (ER34615H+capacitor)
Protocol 通信协议	LORAWAN 868 MHZ 915 MHZ
Open/close time 开关时间	≤5S/90°
Life time 工作寿命	70000 times
Valve body material 阀体材质	SS304 SS316 (Optional)
Actuator material 执行器材质	PPO Engineering Plastics
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Max. Torque force 最大扭力	2 N.m
Environment temperature 环境温度	-15°C~60°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes
Indicator 开关指示	Yes
Protection class 防护等级	IP67
Product certificate 认证	ROHS
Company system certification 公司体系认证	ISO 9001:2015
Locked-rotor Current 堵转电流	500mA



T20-S2-B

Assemble Diagram 组装图

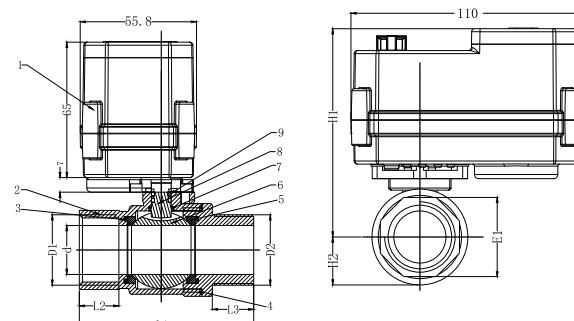


Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body Cover	Stainless Steel	304	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Stainless Steel	304	1
9	O-ring	FKM		2

DESCRIPTION	d±0.2	D1±0.2	D2±0.2	L1±1	H1±1	H2	D3±0.3	L2±0.2
10-S2-B	9.5	12.7	25.4	75	93.5	14	21	2.85
15-S2-B	15	21	50.5	100	95.5	25.25	43.5	2.85
20-S2-B	20	26	50.5	100	98.5	25.25	43.5	2.85
25-S2-B	25	31	50.5	110	101.5	25.25	43.5	2.85

Assemble Diagram 组装图



Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body Cover	Stainless Steel	304	1
3	O-ring	FKM		2
4	Sealing	PTFE		1
5	Sealing	PTFE		2
6	Ball	Stainless Steel	304	1
7	Gasket	PTFE		1
8	Stem	Stainless Steel	304	1
9	O-ring	FKM		2

DESCRIPTION	D1/D2	d±0.2	L1±1	L2±1	L3±1	E1±0.5	H1±1	H2
20-S2-B	3/4"	20	80	17	16	31	98.5	20
25-S2-B	1"	25	90.5	19	19	38	102	24.5

本手册内容仅供参考，不作为使用时的判定依据，详细技术参数及印刷板图请登录我司网站查询：www.tonheflow.com

E22 Series 2 Way Brass Male Thread Battery Electric Ball Valve

E22系列两通黄铜外丝电池型电动球阀

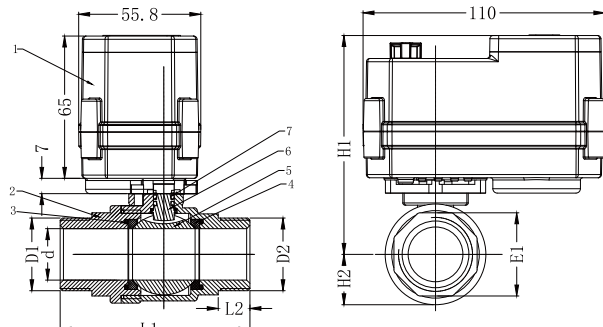
Technical Parameters 技术参数:

Valve size 口径	NPT/BSP 1/2" 3/4" 1" 1 1/4" (Optional)
Maximum working pressure 最大工作压力	1.0MPa
Circulation medium 介质	Fluid, air, water
Rated voltage 额定电压	DC5V (ER34615H+capacitor)
Protocol 通信协议	LORAWAN 868 MHZ 915 MHZ
Open/close time 开关时间	≤55/90°
Life time 工作寿命	70000 times
Valve body material 阀体材质	Brass
Actuator material 执行器材质	PPO Engineering Plastics
Sealing material 密封材质	FKM & PTFE
Actuator rotation 执行器旋转角度	90°
Max. Torque force 最大扭力	2 N.m
Environment temperature 环境温度	-15°C~60°C
Liquid temperature 液体温度	2°C~90°C
Manual override 手动功能	Yes
Indicator 开关指示	Yes
Protection class 防护等级	IP67
Product certificate 认证	ROHS
Company system certification 公司体系认证	ISO 9001:2015
Locked-rotor Current 堵转电流	500mA



T25-B2-B

Assemble Diagram 组装图



DESCRIPTION	D1/D2	d1±0.2	L1±0.5	L2±1	E1	H1±2	H2±1
15-B2-B	1/2"	15	63	12	23	94	16.5
20-B2-B	3/4"	20	73.5	14	31	97.5	19.5
25-B2-B	1"	24	78	15	38.5	99	22
32-B2-B	1 1/4"	25	87	16	46	101	25

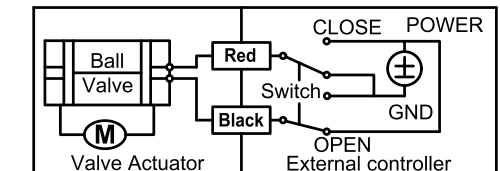
Components 组成

No.	Name	Material	Specification	Quantity
1	Actuator	PPO		1
2	Body Cover	Brass		1
3	O-ring	FKM		2
4	Sealing	PTFE		2
5	Ball	Stainless Steel 304		1
6	Stem	Brass		1
7	O-ring	FKM		2

Wiring Diagram

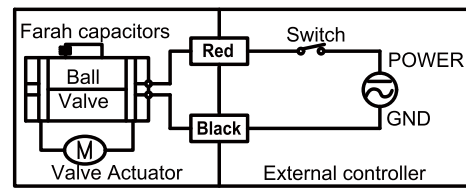
■ CR201 Wiring Diagram (2 wires control)

- Red connect with positive, the Black connect with negative, the valve closed, the actuator automatically power off after in place, the valve remains fully closed position
- Black connect with positive, the Red connect with negative, the valve open, the actuator automatically power off after in place, the valve remains fully open position
- Suitable Working Voltage: DC5V,DC12V,DC24V
- Exceeding the working voltage is forbidden



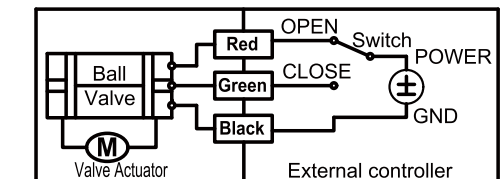
■ CR202 Wiring Diagram (2 wires control – Capacitors return in case of the power is failure)

- When SW is closed, the valve OPEN, the actuator automatically power off after in place
- When SW is open, the valve CLOSED, the actuator automatically power off after in place
- Suitable Working Voltage: AC/DC9-24V AC/DC110-230V
- Exceeding the working voltage is forbidden



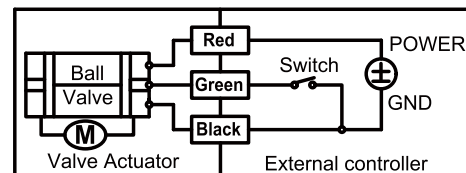
■ CR301 Wiring Diagram (3 wires control)

- Red & Green connect with positive, Black connect with negative
- When OPEN(Red) & SW connected, the valve OPEN, the actuator automatically power off after in place, valve remains fully open position
- When CLOSE(Green) & SW connected, the valve CLOSED, the actuator automatically power off after in place, valve remains fully closed position
- Suitable Working Voltage: DC5V,DC12V,DC24V
- Exceeding the working voltage is forbidden



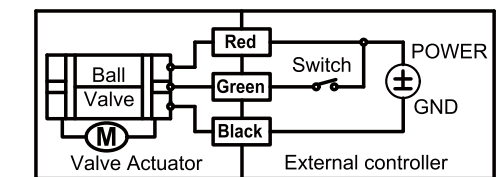
■ CR302 Wiring Diagram (3 wires control)

- Red connect with positive, the Black & Green connect with negative
- SW CLOSED, the valve OPEN, the actuator automatically power off after in place
- SW OPEN, the valve CLOSED, the actuator automatically power off after in place
- Suitable Working Voltage: DC9-24V
- Exceeding the working voltage is forbidden



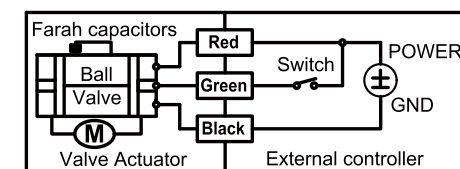
■ CR303 Wiring Diagram (3 wires control)

- Red & Green connect with positive, the Black connect with negative
- SW CLOSED, the valve OPEN, the actuator automatically power off after in place
- SW OPEN, the valve CLOSED, the actuator automatically power off after in place
- Suitable Working Voltage: DC12V,DC24V,AC/DC9-24V,AC/DC110-230V,AC/DC9-29V
- Exceeding the working voltage is forbidden



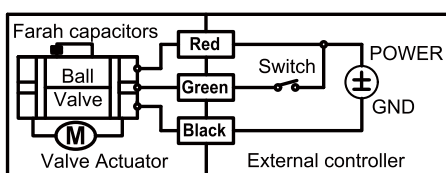
■ CR305 Wiring Diagram (3 wires control – Capacitors return incase of the power is failure)

- Red & Green connect with positive, the Black connect with negative
- SW CLOSED, the valve OPEN, the actuator automatically power off after in place
- SW OPEN, the valve CLOSED, the actuator automatically power off after in place
- When external power off, the valve CLOSED, the actuator automatically power off after in place
- * Suitable Working Voltage: AC/DC9-24V,AC/DC110-230V
- * Exceeding the working voltage is forbidden



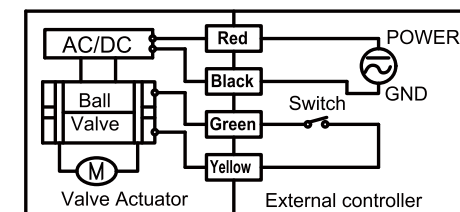
■ CR306 Wiring Diagram (3 wires control – Capacitors return in case of the power is failure)

- Red & Green connect with positive, the Black connect with negative
- SW CLOSED, the valve OPEN, the actuator automatically power off after in place
- SW OPEN, the valve CLOSED, the actuator automatically power off after in place
- When external power off, the valve OPEN, the actuator automatically power off after in place
- * Suitable Working Voltage: AC/DC9-24V,AC/DC110-230V
- * Exceeding the working voltage is forbidden



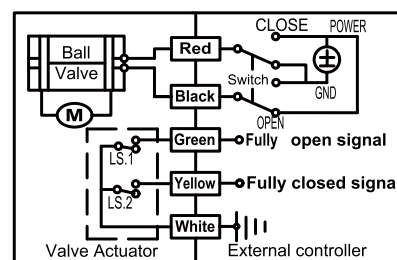
■ CR401 Wiring Diagram (4 wires control)

- Red & Black are connected to the power, Green & Yellow are connected to the controlled wiring
- When the SW is closed , the valve open
- When the SW is OPEN , the valve CLOSED Suitable Working Voltage:AC/DC110V-230V
- Exceeding the working voltage is forbidden
- The control wiring with power DC5V , when multiple motorized valves are working in parallel , must put the same color control wiring together, otherwise the valve could not working normally



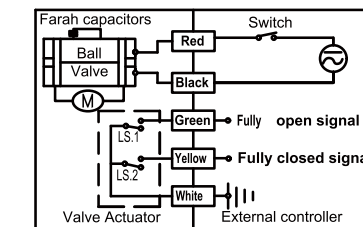
■ CR501 Wiring Diagram (5 wires control with feedback signal)

- Red connect with positive, the Black connect with negative, the valve closed, the actuator automatically power off after in place
- Black connect with positive, the Red connect with negative, the valve open, the actuator automatically power off after in place
- Green & White connect with the valve's fully open signal wiring
- Yellow & White connect with the valve's fully closed signal wiring
- * Suitable Working Voltage:DC5V,DC12V,DC24V
- * Exceeding the working voltage is forbidden
- * Feedback signal load capacity:0.3A 24VACDC(resistive load)



■ CR502 Wiring Diagram (5 wires control - Capacitors return in case of the power is failure & feedback signal)

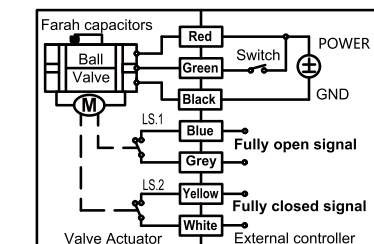
- When SW is closed , the valve OPEN. the actuator automatically power off after in place
- When SW is open, the valve CLOSED, the actuator automatically power off after in place
- Green & White connect with the valve's fully open signal wiring
- Yellow & White connect with the valve's fully closed signal wiring
- * Suitable Working Voltage: AC/DC9-24V, AC/DC110V-230V
- * Exceeding the working voltage is forbidden
- * Feedback signal load capacity:0.3A 24VACDC(resistive load)



■ CR601 Wiring Diagram

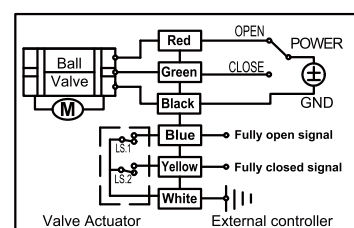
- Red connect with positive.
- Green connect with Switch and negative wiring, Black connect with negative wiring.
- SW open, the valve open, and keeping fully open.
- SW closed, the valve closed, and keeping fully closed.
- Blue & White connect with the valve's fully open signal wiring
- Yellow & White connect with the valve's fully closed signal wiring.
- * Suitable Working Voltage: DC24V AC24V (wide input range voltage)
- * Exceeding the working voltage is forbidden
- * Feedback with load ability :

 - ① The Max. off voltage: DC36V AC220V
 - ② The Max. off current: ≤0.4A



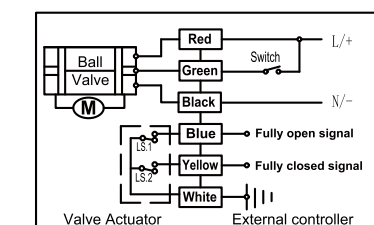
■ CR602 Wiring Diagram (6 wires control with feedback signal)

- Red & Green connect with positive, the Black connect with negative
- When Red & SW connected, the valve OPEN, the actuator automatically power off after the valve fully open
- When Green & SW connected, the valve CLOSED, the actuator automatically power off after the valve fully closed
- Blue & White connect with the valve's fully open signal wiring
- Yellow & White connect with the valve's fully closed signal wiring
- * Suitable Working Voltage: ,DC12V,DC24V AC24V DC12-24V
- * Exceeding the working voltage is forbidden
- * Feedback signal load capacity:0.3A 24VACDC(resistive load)



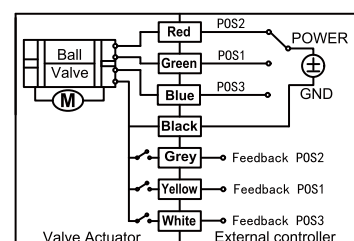
■ CR603 Wiring Diagram (6 wires control with feedback signal)

- Red & Green connect with positive, the Black connect with negative
- SW CLOSED, the valve OPEN, the actuator automatically power off after in place
- SW OPEN, the valve CLOSED, the actuator automatically power off after in place
- Blue & White connect with the valve's fully open signal wiring
- Yellow & White connect with the valve's fully closed signal wiring
- * Suitable Working Voltage: DC12V, DC24V
- * Exceeding the working voltage is forbidden
- * Feedback signal load capacity:0.3A 24VACDC(resistive load)



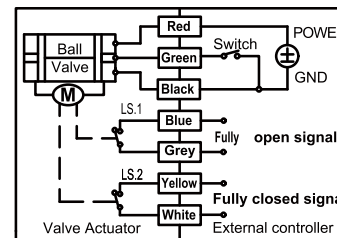
■ CR606 Wiring Diagram

- Red & Green connect with positive, the Black connect with negative.
- Switch closed, the valve closed, the actuator automatically power off after in place.
- Switch open, the valve open, the actuator automatically power off after in place.
- When external power is off, the valve closed, the actuator automatically power off after in place.
- Blue & White connect with the valve's fully open signal wiring
- Yellow & White connect with the valve's fully closed signal wiring.
- * Suitable Working Voltage: £ DC24V £AC24V
- * Exceeding the working voltage is forbidden



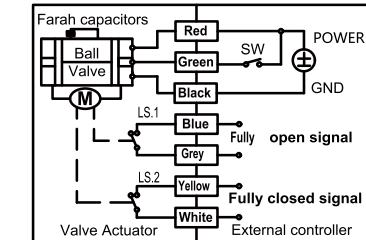
■ CR701 Wiring Diagram (7 wires control with feedback signal)

- Red connect with positive
- Green connect with SW and negative wiring
- Black connect with negative wiring
- When SW close, the valve OPEN, and keeping fully open
- When SW open, the valve CLOSED, and keeping fully closed
- Blue & Grey connect with the valve's fully open signal wiring
- Yellow & White connect with the valve's fully closed signal wiring
- Suitable Working Voltage: DC9-24V
- Exceeding the working voltage is forbidden
- Feedback signal load capacity: 0.3A 24VACDC(resistive load)



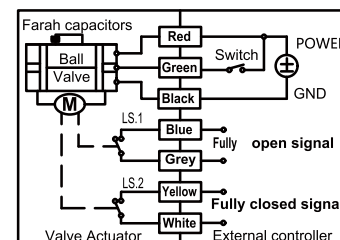
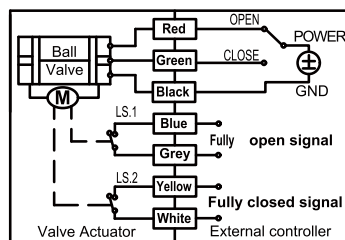
■ CR705 Wiring Diagram (7 wires control - Capacitors return in case of the power is failure & feedback signal)

- Red & Green connect with positive, the Black connect with negative
- SW CLOSED, the valve OPEN, the actuator automatically power off after in place
- SW OPEN, the valve CLOSED, the actuator automatically power off after in place
- When external power off, the valve closed, the actuator automatically power off after in place
- Blue & Grey connect with the valve's fully open signal wiring
- Yellow & White connect with the valve's fully closed signal wiring
- Suitable Working Voltage: AC/DC9-24V, AC/DC110-230V
- Exceeding the working voltage is forbidden
- Feedback signal load capacity: 0.3A 24VACDC(resistive load)



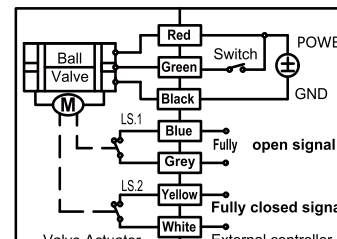
■ CR702 Wiring Diagram (7 wires control with feedback signal)

- Red & Green connect with positive, the Black connect with negative
- When Red & SW connected, the valve OPEN, the actuator automatically power off after the valve fully open
- When Green & SW connected, the valve CLOSED, the actuator automatically power off after the valve fully closed
- Blue & Grey connect with the valve's fully open signal wiring
- Yellow & White connect with the valve's fully closed signal wiring
- Suitable Working Voltage: DC5V, DC12V, DC24V
- Exceeding the working voltage is forbidden
- Feedback signal load capacity: 0.3A 24VACDC(resistive load)



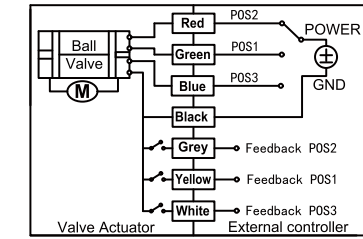
■ CR703 Wiring Diagram (7 wires control with feedback signal)

- Red & Green connect with positive, the Black connect with negative
- SW CLOSED, the valve OPEN, the actuator automatically power off after in place
- SW OPEN, the valve CLOSED, the actuator automatically power off after in place
- Blue & Grey connect with the valve's fully open signal wiring
- Yellow & White connect with the valve's fully closed signal wiring
- Suitable Working Voltage: DC12V, DC24V, AC/DC9-24V, AC/DC110-230V
- Exceeding the working voltage is forbidden
- Feedback signal load capacity: 0.3A 24VACDC(resistive load)



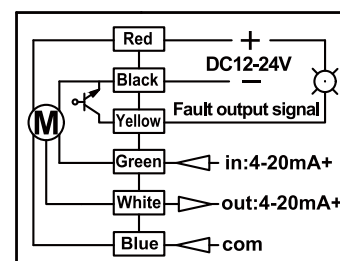
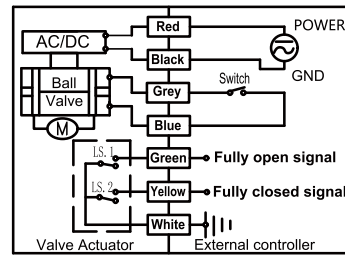
■ CR707 Wiring Diagram

- Red connect positive, Black connect negative, valve turn to position 2 and hold
- Green connect positive, Black connect negative, valve turn to position 1 and hold
- Blue connect positive, Black connect negative, valve turn to position 3 and hold
- Grey and black valve position 2 Signal wire.
- Yellow and black valve position 1 Signal wire.
- White and black valve position 3 Signal wire.
- Working voltage: DC12V/DC24V
- Do not operate above voltage
- Feedback load capacity: 1. Maximum voltage DC36
2. Maximum current 0.4A



■ CR704 Wiring Diagram (7 wires control with feedback signal)

- Red & Black are connected to the power, Blue & Grey are connected to the controlled wiring
- When the SW is closed, the valve open
- When the SW is open, the valve closed
- Green & White connect with the valve's fully OPEN signal wiring
- Yellow & White connect with the valve's fully CLOSED signal wiring
- Suitable Working Voltage: AC/DC110V-230V
- Exceeding the working voltage is forbidden
- Feedback signal load capacity: 0.3A 24VACDC(resistive load)



■ A150 series modulating valve wire diagram

- Red connect +, Black -
- Green connect input signal +(4-20mA, 0-5V, 0-10V), Black connect input signal-
- Yellow connect err output signal. Yellow & Red are disconnected when there is err.
- White connect 4-20mA output.

