

BEISIT[®]

倍仕得电气科技(杭州)股份有限公司
BEISIT ELECTRIC TECH (HANGZHOU) CO.,LTD.



PUSH-PULL Fluid Connector 推拉式流体连接器

HANGZHOU • CHINA

PP

推拉式流体连接器

PUSH-PULL Type Fluid Connector



应用领域 Application Fields

- 航空航天、军工防务等领域 Aerospace, military defense and other fields
- 医疗设备 Medical equipment
- 数据中心、超级计算机 Data center, Supercomputer
- 核能、风电、光伏（储能、变流器）等新能源领域 Nuclear energy, wind power, photovoltaic(energy storage, converters) and other new energy fields
- 轨道交通、新能源汽车 Rail transit, New energy vehicles
- 工业 Industry

流体 Fluid

- 冷却液 Coolant
- 去离子水 Deionized water
- 水-乙二醇 Water-ethylene glycol
- 导热油 Heat conducting oil
- 酯类 Ester
- 煤油 Kerosene
- PAO
-

PP

推拉式流体连接器

PUSH-PULL Type Fluid Connector



安全 Safety

- 双向密封，接通/断开无泄漏。
- 设备需要过压保护时，可选自卸压的系列，避免断开后设备压力过高。
- 工作时，平头的设计既方便清洁又防止污染物进入。
- 插头插座均配有保护套，在运输过程中防止污染物进入。
- Two-way sealing, Switch on/off without leakage .
- Please select pressure release version to avoid high pressure of the equipment after disconnection.
- Push, flat face design is easy to clean and prevents contaminants from entering .
- Protective covers are provided to prevent contaminants from entering during transportation.

稳定 Stable

- 钢珠锁紧结构使连接稳定可靠，适合冲击、振动环境。
- 独特的设计，紧凑的结构，最小的体积确保最大流量，实现最小的压降。
- 内部导向的结构设计结合使连接器具有很高的机械强度，适用于更大的机械应力环境。
- The steel ball locking structure makes the connection extremely strong, suitable for impact and vibration environment.
- Unique design, precise structure, minimal size to ensure large flow and low pressure drop.
- when coupled the internal guide design enables the connector to have high mechanical strength, which is suitable for the situation of high mechanical stress.

可靠 Reliability

- 精选的材质配合独特的表面处理使产品坚固可靠的同时，实现高耐腐蚀性、高耐磨性。
- 有多种密封材质可选，可兼容各种流体。
- 产品适用温度范围根据不同O型圈可覆盖-40℃~+200℃，更大范围温度请咨询我司。
- The selected material and unique surface treatment contribute strong and reliable connection, increasing performance of the corrosion resistance.
- Various sealing materials are available to all kinds of fluids.
- The Applicable temperature range of the product can over -40 C to 200 C according to different O-rings.For wide range of temperature,please consult our company.

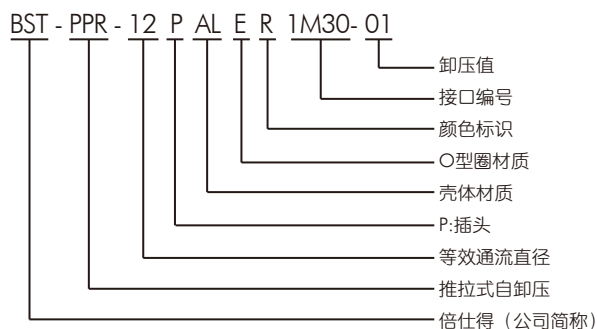
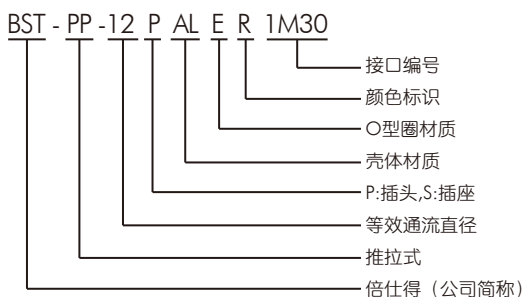
便捷 Convenient

- 自动锁紧功能，操作轻松方便。
- 在视线不明确处，实现无差别插合（盲插）。
- 凸肩和滚花的长锁紧环方便抓握，使接通/断开轻松快捷。
- Self locking.
- Blind mate.
- Long lock ring with shoulder and knurled for easy grip, making connection/disconnection easier and faster.

丰富 Wide range

- 根据流量大小8种通径任您选择。
- 尾部接口形式多样满足您各种需求。
- 四种颜色可选，快速辨别不同温度回路。
- 通径、接口、颜色均可以根据客户需求定制（各批次间颜色会存在一定差异）。
- There are 8 sizes for you to choose upon to the flow rate.
- Various forms of termination can meet your needs.
- Four colors to identify different temperature loops.
- Diameter, interface and color can be customized according to customer requirements
(There are some color differences between batches).

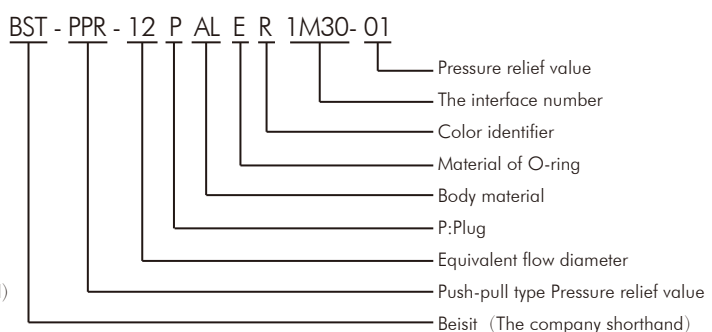
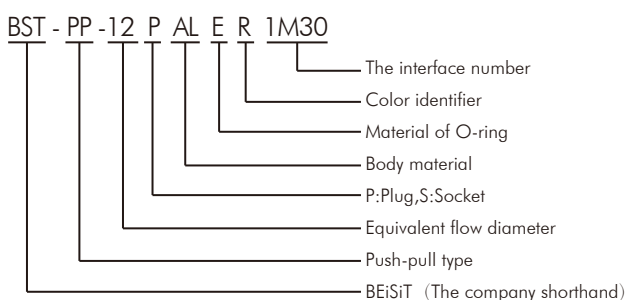
产品命名规则



颜色标识	R:红色； Y:黄色； G:绿色； B:蓝色
壳体材质	AL:铝； SS:不锈钢； BR:黄铜
O型圈材质	E:EPDM,三元乙丙橡胶,-20°C~+150°C FV:FVMQ,氟硅橡胶,-40°C~+175°C FP:FPM,氟碳橡胶, -10°C~+200°C N:NBR,丁腈橡胶,-15°C~+100°C FF:FFKM, 全氟橡胶, 0~+200°C
卸压值	01 : 卸压值0.2~ 0.7MPa, 即自卸压插座断开时 0~ 0.2MPa密封, 卸压压力不大于0.7MPa。 02 : 卸压值0.8~ 1.6MPa, 即自卸压插座断开时 0~ 0.8MPa密封, 卸压压力不大于1.6MPa。
等效通流直径	5 : 流体有效截面积与直径5mm的圆面积相等 8 : 流体有效截面积与直径8mm的圆面积相等 10 : 流体有效截面积与直径10mm的圆面积相等 12 : 流体有效截面积与直径12mm的圆面积相等 15 : 流体有效截面积与直径15mm的圆面积相等 17 : 流体有效截面积与直径17mm的圆面积相等 20 : 流体有效截面积与直径20mm的圆面积相等 25 : 流体有效截面积与直径25mm的圆面积相等
接口编号	1XXXXX : 内螺纹, 第二位便是螺纹类型 (M:公制, G:G型螺纹, J:美制螺纹), 后几位为螺纹大小, 如1G12。 2XXXXX : 外螺纹, 第二位便是螺纹类型 (M:公制, G:G型螺纹, J:美制螺纹), 后几位为螺纹大小, 如2G12。 3XX : 卡箍式, 后两位为卡箍最小外径, 如319。 4XXXX : 法兰式, 后几位为孔位尺寸, 如43636。 5XXXX : 为90°弯角, 后几位为螺纹或法兰孔位尺寸, 如51G12、53636。 6XXXX : 无具体意义, 特殊编号, 或为定制接口。

颜色标识	R:红色； Y:黄色； G:绿色； B:蓝色
壳体材质	AL:铝； SS:不锈钢； BR:黄铜
O型圈材质	E:EPDM,三元乙丙橡胶,-20°C~+150°C FV:FVMQ,氟硅橡胶,-40°C~+175°C FP:FPM,氟碳橡胶, -10°C~+200°C N:NBR,丁腈橡胶,-15°C~+100°C FF:FFKM, 全氟橡胶, 0~+200°C
卸压值	01 : 卸压值0.2~ 0.7MPa, 即自卸压插座断开时 0~ 0.2MPa密封, 卸压压力不大于0.7MPa。 02 : 卸压值0.8~ 1.6MPa, 即自卸压插座断开时 0~ 0.8MPa密封, 卸压压力不大于1.6MPa。
等效通流直径	5 : 流体有效截面积与直径5mm的圆面积相等 8 : 流体有效截面积与直径8mm的圆面积相等 10 : 流体有效截面积与直径10mm的圆面积相等 12 : 流体有效截面积与直径12mm的圆面积相等 15 : 流体有效截面积与直径15mm的圆面积相等 17 : 流体有效截面积与直径17mm的圆面积相等 20 : 流体有效截面积与直径20mm的圆面积相等 25 : 流体有效截面积与直径25mm的圆面积相等
接口编号	1XXXXX : 内螺纹, 第二位便是螺纹类型 (M:公制, G:G型螺纹, J:美制螺纹), 后几位为螺纹大小, 如1G12。 2XXXXX : 外螺纹, 第二位便是螺纹类型 (M:公制, G:G型螺纹, J:美制螺纹), 后几位为螺纹大小, 如2G12。 3XX : 卡箍式, 后两位为卡箍最小外径, 如319。 4XXXX : 法兰式, 后几位为孔位尺寸, 如43636。 5XXXX : 为90°弯角, 后几位为螺纹或法兰孔位尺寸, 如51G12、53636。 6XXXX : 无具体意义, 特殊编号, 或为定制接口。

PART NUMBERS



Color Code	R: red; Y: Yellow; G: Green; B: blue
Body material	AL: aluminum; SS: Stainless steel; BR: brass
Material of O-ring	E:EPDM,EPDM rubber,-20 C ~ +150 C FV: FVMQ, fluorine silicone rubber,-40 C ~ +175 C FP:FPM, fluorocarbon rubber,-10 C ~ +200 C N:NBR,Nitrile rubber,-15 C ~ +100 C FF:FFKM, The fluorine rubber, 0~+200 C
Pressure relief value	01: The pressure relief value is 0.2~ 0.7Mpa, that is, 0~ 0.2Mpa is sealed when the self-unloading socket is disconnected, and the pressure relief is not greater than 0.7Mpa. 02: The pressure relief value is 0.8~ 1.6Mpa, that is, 0~ 0.8Mpa is sealed when the self-unloading socket is disconnected, and the pressure relief is not greater than 1.6Mpa.
Equivalent flow diameter	5:The effective cross-sectional area of the fluid is equal to the area of a circle with a diameter of 5mm 8: The effective cross-sectional area of the fluid is equal to the area of a circle with a diameter of 8mm 10: The effective cross-sectional area of the fluid is equal to the area of a circle with a diameter of 10mm 12: The effective cross-sectional area of the fluid is equal to the area of a circle with a diameter of 12mm 15: The effective cross-sectional area of the fluid is equal to the area of a circle with a diameter of 15mm 17: The effective cross-sectional area of the fluid is equal to the area of a circle with a diameter of 17mm 20: The effective cross-sectional area of the fluid is equal to the area of a circle with a diameter of 20mm 25: The effective cross-sectional area of the fluid is equal to the area of a circle with a diameter of 25mm

The interface number	
1XXXXX	-1: internal thread, followed by thread type (M: metric, G:G thread, J: American thread), followed by thread size, such as 1G12.
2XXXXX	-2: external thread, followed by thread type (M: metric, G:G thread, J: American thread), followed by thread size, such as 2G12.
3XX	-3: clamp, followed by the minimum outer diameter of the clamping, such as 319.
4XXXX	-4: Flange, followed by the hole size, such as 43636.
5XXXX	-5: right angle, followed by the thread or flange hole size, such as 51G12 53636.
6XXXX	-6: customer specific.

技术参数

工作温度	-55°C~+95°C	壳体材料种类	黄铜镀镍、铝合金、不锈钢可选
交变湿热	240h	密封件材料种类	丁腈橡胶、三元乙丙橡胶、氟硅橡胶、氟碳橡胶可选
盐雾测试	≥168h	振动测试	按GJB360B-2009方法214, 连接器承受1MPa压力无泄漏
机械寿命	1000次插拔	冲击测试	按GJB360B-2009方法213, 连接器承受1MPa压力无泄漏



普通型

产品型号	BST-PP-5	BST-PP-8	BST-PP-10	BST-PP-12	BST-PP-15	BST-PP-17	BST-PP-20	BST-PP-25
最大工作压力 (bar)	40	20	20	20	20	20	20	16
最小爆破压力 (MPa)	6	6	6	6	6	6	6	6
流量系数 (m³/h)	0.91	2.90	4.93	7.45	7.2	8.61	14.91	23.35
最大工作流量 (L/Min)	5.88	15.07	23.55	33.90	52.98	68.05	94.2	147.18
单次插拔最大泄露量 (ml)	0.02	0.02	0.03	0.05	0.09	0.10	0.12	0.15
最大插合力 (N)	50	85	110	135	150	180	180	180



自卸压型

产品型号	BST-PPR-5P	BST-PPR-10P	BST-PPR-12P	BST-PPR-15P
最大工作压力 (bar)	20	20	20	20
流量系数 (m³/h)	0.79	4.2	6.36	7.2
最大工作流量 (L/Min)	5.88	23.55	33.90	52.98
最大插合力 (N)	50	110	135	150

Technical Parameter

Working temperature	-55°C~+95°C	Body material	brass nickel plating, aluminum alloy, stainless steel
Alternating humidity and heat	240h	Sealing material	nitrile rubber, EPDM rubber, fluorosilicone rubber, fluorine-carbon rubber
Salt spray test	≥168h	Vibration test	according to GJB360B-2009 method 214, the connector is subjected to 1MPa pressure without leakage
Mating cycle	1000 times of plugging	Impact test	according to GJB360B-2009 method 213, the connector is subjected to 1MPa pressure without leakage



Ordinary Type

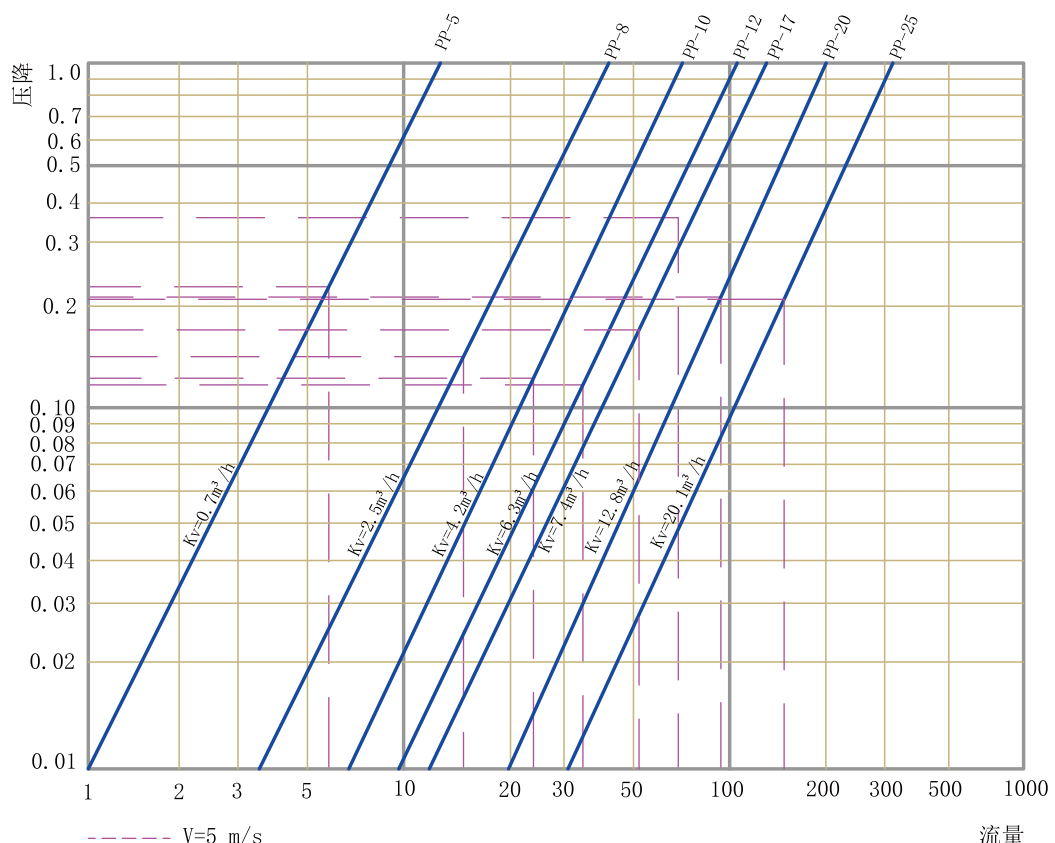
Product model	BST-PP-5	BST-PP-8	BST-PP-10	BST-PP-12	BST-PP-15	BST-PP-17	BST-PP-20	BST-PP-25
Maximum working pressure (bar)	40	20	20	20	20	20	20	16
Minimum burst pressure (MPa)	6	6	6	6	6	6	6	6
Flow coefficient (m³/h)	0.91	2.90	4.93	7.45	7.2	8.61	14.91	23.35
Maximum working flow (L/Min)	5.88	15.07	23.55	33.90	52.98	68.05	94.2	147.18
Maximum leakage (ml)	0.02	0.02	0.03	0.05	0.09	0.10	0.12	0.15
Maximum insertion force (N)	50	85	110	135	150	180	180	180



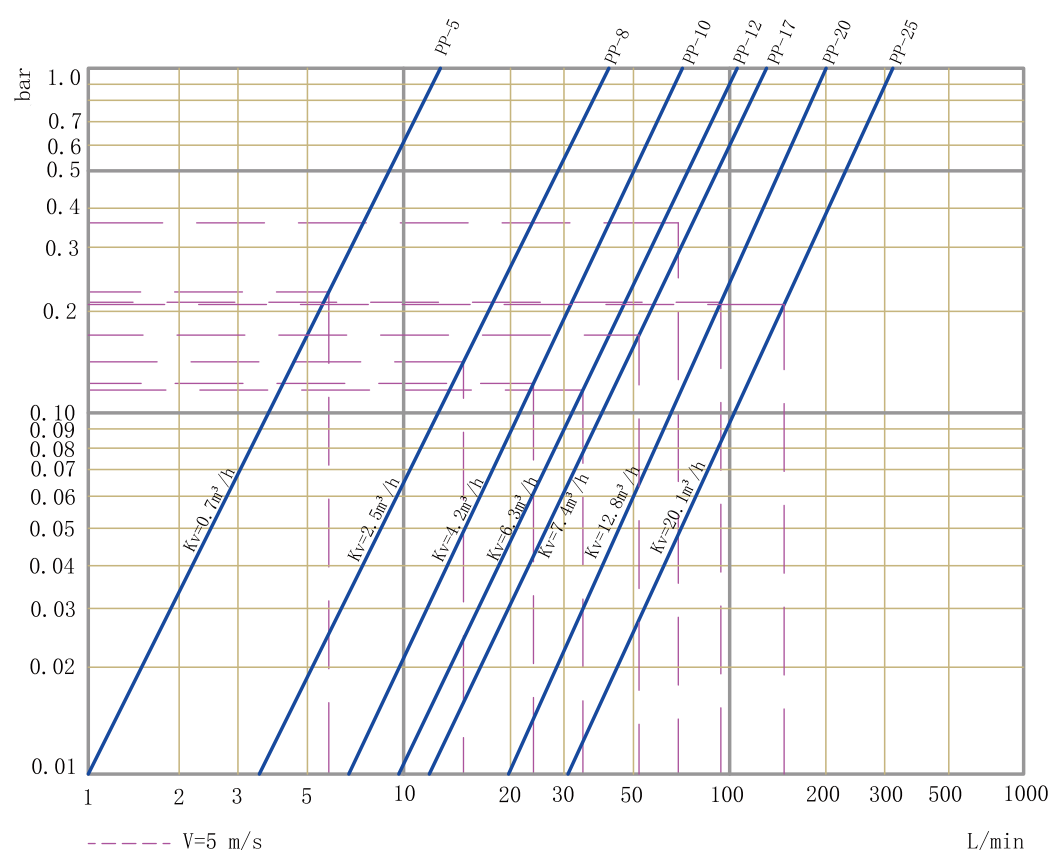
Pressure Relief Type

Product model	BST-PPR-5P	BST-PPR-10P	BST-PPR-12P	BST-PPR-15P
Maximum working pressure (bar)	20	20	20	20
Flow coefficient (m³/h)	0.79	4.2	6.36	7.2
Maximum working flow (L/Min)	5.88	23.55	33.90	52.98
Maximum insertion force (N)	50	110	135	150

PP流量曲线



PP Flow curve



→ PP-5

插头货号 Plug Item No.	插头接口图 Plug interface contour drawing	插头插座连接图 Plug and socket connection diagram	插座接口图 Socket interface contour drawing	插座货号 Socket Item No.
BST-PP-5PALER1G38				BST-PP-5SALER1G38
BST-PP-5PALER1G14				BST-PP-5SALER1G14
BST-PP-5PALER2G38				BST-PP-5SALER2G38
BST-PP-5PALER2G14				BST-PP-5SALER2G14
BST-PP-5PALER2J916				BST-PP-5SALER2J916
BST-PP-5PALER36.4				BST-PP-5SALER36.4
BST-PP-5PALER41631				
BST-PP-5PALER6J916				BST-PP-5SALER6J916

插头货号 Plug Item No.	插头接口编号 Plug interface number	总长L1 Total length (mm)	L1	接口长度L3 Interface length L3 (mm)	最大直径φD1 Maximum diameter $\phi D1$ (mm)	接口形式 Interface form
BST-PP-5PALER1G38	1G38	62	12	24	G3/8内螺纹	
BST-PP-5PALER1G14	1G14	51.5	11	21	G1/4内螺纹	
BST-PP-5PALER2G38	2G38	50.5	12	20.8	G3/8外螺纹	
BST-PP-5PALER2G14	2G14	50.5	11	20.8	G1/4外螺纹	
BST-PP-5PALER2J916	2J916	46.5	14	19	JIC 9/16-18外螺纹	
BST-PP-5PALER36.4	36.4	57.5	18	21	接6.4mm内径软管卡箍	
BST-PP-5PALER41631	41631	36	-	16	法兰接口螺丝孔位16x31	
BST-PP-5PALER6J916	6J916	58.5+板厚 (1-4.5)	15.7	19	JIC 9/16-18外螺纹穿板式	

插座货号 Socket Item No.	插座接口编号 Socket interface number	总长L2 Total length L2 (mm)	L2	接口长度L4 Interface length L4 (mm)	最大直径φD2 Maximum diameter $\phi D2$ (mm)	接口形式 Interface form
BST-PP-5SALER1G38	1G38	62	12	25	G3/8内螺纹	
BST-PP-5SALER1G14	1G14	57.5	11	25	G1/4内螺纹	
BST-PP-5SALER2G38	2G38	59.5	12	24.7	G3/8外螺纹	
BST-PP-5SALER2G14	2G14	59.5	11	24.7	G1/4外螺纹	
BST-PP-5SALER2J916	2J916	59.5	14	26	JIC 9/16-18外螺纹	
BST-PP-5SALER36.4	36.4	67.5	22	26	接6.4mm内径软管卡箍	
BST-PP-5SALER6J916	6J916	70.9+板厚 (1-4.5)	25.4	26	JIC 9/16-18外螺纹穿板式	

温馨提示 Warm Tips

- 以上插头插座可任意组合成套，组合成套货号如：BST-PP-5PALER1G38+BST-PP-5SALER2J916。
- 根据接口形式选择对应货号。
- 因结构、接口、流体介质不同，流量系数存在差异，流量系数仅供参考。
- 如需详细尺寸数据，可联系我司技术人员获取。
- 如无合适接口，可联系我司根据客户特殊定制。
- The above plugs and sockets can be combined in any way, and the combined article number can be combined in two terms, such as BST-PP-5PALER1G38+BST-PP-5SALER2J916.
- Select the corresponding article number according to the form of interface.
- Due to different structure, interface and fluid medium, the flow coefficient is different. Flow coefficient is for reference only.
- For detailed size data ,please contact our technical staff to obtain.
- If there is no appropriate interface, you can contact our company according to the customer's special customization.

→ PP-8

插头货号 Plug Item No.	插头接口图 Plug interface contour drawing	插头插座连接图 Plug and socket connection diagram	插座接口图 Socket interface contour drawing	插座货号 Socket Item No.
BST-PP-8PALER1G12				BST-PP-8SALER1G12
BST-PP-8PALER1G38				BST-PP-8SALER1G38
BST-PP-8PALER2G12				BST-PP-8SALER2G12
BST-PP-8PALER2G38				BST-PP-8SALER2G38
BST-PP-8PALER2J34				BST-PP-8SALER2J34
BST-PP-8PALER316				BST-PP-8SALER316
BST-PP-8PALER5316				BST-PP-8SALER5316
BST-PP-8PALER6J34				BST-PP-8SALER6J34

插头货号 Plug Item No.	插头接口编号 Plug interface number	总长L1 Total length (mm)	接口长度L3 Interface length L3 (mm)	最大直径φD1 Maximum diameter ϕ D1 (mm)	接口形式 Interface form
BST-PP-8PALER1G12	1G12	58.9	11	23.5	G1/2内螺纹
BST-PP-8PALER1G38	1G38	54.9	11	23.5	G3/8内螺纹
BST-PP-8PALER2G12	2G12	54.5	14.5	23.5	G1/2外螺纹
BST-PP-8PALER2G38	2G38	52	12	23.5	G3/8外螺纹
BST-PP-8PALER2J34	2J34	56.7	16.7	23.5	JIC 3/4-16外螺纹
BST-PP-8PALER316	316	61	21	23.5	接16mm内径软管卡箍
BST-PP-8PALER6J34	6J34	69.5+板厚 (1-4.5)	16.7	23.5	JIC 3/4-16外螺纹穿板式

插座货号 Socket Item No.	插座接口编号 Socket interface number	总长L2 Total length L2 (mm)	接口长度L4 Interface length L4 (mm)	最大直径φD2 Maximum diameter ϕ D2 (mm)	接口形式 Interface form
BST-PP-8SALER1G12	1G12	58.5	11	31	G1/2内螺纹
BST-PP-8SALER1G38	1G38	58.5	10	31	G3/8内螺纹
BST-PP-8SALER2G12	2G12	61	14.5	31	G1/2外螺纹
BST-PP-8SALER2G38	2G38	58.5	12	31	G3/8外螺纹
BST-PP-8SALER2J34	2J34	63.2	16.7	31	JIC 3/4-16外螺纹
BST-PP-8SALER316	316	67.5	21	31	接16mm内径软管卡箍
BST-PP-8SALER5316	5316	72	21	31	90°弯角+16mm内径软管卡箍
BST-PP-8SALER52G12	52G12	72	14.5	31	90°弯角+G1/2外螺纹
BST-PP-8SALER52G38	52G38	72	11.2	31	90°弯角+G3/8外螺纹
BST-PP-8SALER6J34	6J34	70.8+板厚 (1-4.5)	16.7	31	JIC 3/4-16外螺纹穿板式

温馨提示 | Warm Tips

- 以上插头插座可任意组合成套，组合成套货号如：BST-PP-8PALER1G38+BST-PP-8SALER2J34。
- 根据接口形式选择对应货号。
- 因结构、接口、流体介质不同，流量系数存在差异，流量系数仅供参考。
- 如需详细尺寸数据，可联系我司技术人员获取。
- 如无合适接口，可联系我司根据客户特殊定制。

- The above plugs and sockets can be combined in any way, and the combined article number can be combined in two terms, such as BST-PP-8PALER1G38+BST-PP-8SALER2J34.
- Select the corresponding article number according to the form of interface.
- Due to different structure, interface and fluid medium, the flow coefficient is different. Flow coefficient is for reference only.
- For detailed size data ,please contact our technical staff to obtain.
- If there is no appropriate interface, you can contact our company according to the customer's special customization.

→ PP-10

插头货号 Plug Item No.	插头接口图 Plug interface contour drawing	插头插座连接图 Plug and socket connection diagram	插座接口图 Socket interface contour drawing	插座货号 Socket Item No.
BST-PP-10PALER1G12				BST-PP-10SALER1G12
BST-PP-10PALER2G12				BST-PP-10SALER2G12
BST-PP-10PALER2J78				BST-PP-10SALER2J78
BST-PP-10PALER6J78				BST-PP-10SALER319

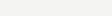
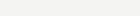
插头货号 Plug Item No.	插头接口编号 Plug interface number	总长L1 (mm)	接口长度L3 (mm)	最大直径φD1 (mm)	接口形式 Interface form
BST-PP-10PALER1G12	1G12	76	14	30	G1/2内螺纹
BST-PP-10PALER2G12	2G12	70.4	14	30	G1/2外螺纹
BST-PP-10PALER2J78	2J78	75.7	19.3	30	JIC 7/8-14外螺纹
BST-PP-10PALER6J78	6J78	90.7+板厚 (1-5)	34.3	34	JIC 7/8-14外螺纹穿板式

插座货号 Socket Item No.	插座接口编号 Socket interface number	总长L2 (mm)	接口长度L4 (mm)	最大直径φD2 (mm)	接口形式 Interface form
BST-PP-10SALER1G12	1G12	81	14	37.5	G1/2内螺纹
BST-PP-10SALER2G12	2G12	80	14	38.1	G1/2外螺纹
BST-PP-10SALER2J78	2J78	85.4	19.3	38.1	JIC 7/8-14外螺纹
BST-PP-10SALER319	319	101	33	37.5	接19mm内径软管卡箍
BST-PP-10SALER6J78	6J78	100.4+板厚 (1-4.5)	34.3	38.1	JIC 7/8-14外螺纹穿板式

温馨提示 Warm Tips

- 以上插头插座可任意组合成套，组合成套货号如：BST-PP-10PALER1G12+BST-PP-5SALER319。
- 根据接口形式选择对应货号。
- 因结构、接口、流体介质不同，流量系数存在差异，流量系数仅供参考。
- 如需详细尺寸数据，可联系我司技术人员获取。
- 如无合适接口，可联系我司根据客户特殊定制。
- The above plugs and sockets can be combined in any way, and the combined article number can be combined in two terms, such as BST-PP-10PALER1G12+BST-PP-5SALER319.
- Select the corresponding article number according to the form of interface.
- Due to different structure,interface and fluid medium,the flow coefficient is different.Flow coefficient is for reference only.
- For detailed size data ,please contact our technical staff to obtain.
- If there is no appropriate interface, you can contact our company according to the customer's special customization.

→ PP-12

插头货号 Plug Item No.	插头接口图 Plug interface contour drawing	插头插座连接图 Plug and socket connection diagram	插座接口图 Socket interface contour drawing	插座货号 Socket Item No.
BST-PP-12PALER1G34				BST-PP-12SALER1G34
BST-PP-12PALER1G12				BST-PP-12SALER1G12
BST-PP-12PALER2G34				BST-PP-12SALER2G34
BST-PP-12PALER2G12				BST-PP-12SALER2M26
BST-PP-12PALER2J1116				BST-PP-12SALER2J1116
BST-PP-12PALER319				BST-PP-12SALER319
BST-PP-12PALER6J1116				BST-PP-12SALER52M22
				BST-PP-12SALER52G34
				BST-PP-12SALER6J1116

插头货号 Plug Item No.	插头接口编号 Plug interface number	总长L1 (mm)	接口长度L3 (mm)	最大直径φD1 (mm)	接口形式 Interface form
BST-PP-12PALER1G34	1G34	78.8	14	34	G3/4内螺纹
BST-PP-12PALER1G12	1G12	78.8	14	34	G1/2内螺纹
BST-PP-12PALER2G34	2G34	78.8	13	34	G3/4外螺纹
BST-PP-12PALER2G12	2G12	78.8	13	34	G1/2外螺纹
BST-PP-12PALER2J1116	2J1116	87.7	21.9	34	JIC 1 1/16-12外螺纹
BST-PP-12PALER319	319	88.8	23	34	接19mm内径软管卡箍
BST-PP-12PALER6J1116	6J1116	104+板厚 (1~5.5)	21.9	34	JIC 1 1/16-12外螺纹穿板式

插座货号 Socket Item No.	插座接口编号 Socket interface number	总长L2 (mm)	接口长度L4 (mm)	最大直径φD2 (mm)	接口形式 Interface form
BST-PP-12SALER1G34	1G34	94.6	14	41.6	G3/4内螺纹
BST-PP-12SALER1G12	1G12	94.6	14	41.6	G1/2内螺纹
BST-PP-12SALER2G34	2G34	95.1	14.5	41.6	G3/4外螺纹
BST-PP-12SALER2G12	2G12	94.6	14	41.6	G1/2外螺纹
BST-PP-12SALER2M26	2M26	96.6	16	41.6	M26x1.5外螺纹
BST-PP-12SALER2J1116	2J1116	102.5	21.9	41.6	JIC 1 1/16-12外螺纹
BST-PP-12SALER319	319	117.5	33	41.6	接19mm内径软管卡箍
BST-PP-12SALER5319	5319	114	31	41.6	90°弯角+接19mm内径软管卡箍
BST-PP-12SALER5319	5319	115.3	23	41.6	90°弯角+接19mm内径软管卡箍
BST-PP-12SALER52M22	5M22	94.6	12	41.6	90°弯角+M22x1.5外螺纹
BST-PP-12SALER52G34	52G34	115.3	14.5	41.6	90°弯角+G3/4外螺纹
BST-PP-12SALER6J1116	6J1116	121.7+板厚 (1~5.5)	21.9	41.6	JIC 1 1/16-12外螺纹穿板式

温馨提示 Warm Tips

- 以上插头插座可任意组合成套，组合成套货号如：BST-PP-12PALER2G12+BST-PP-12SALER5M22。
- 根据接口形式选择对应货号。
- 因结构、接口、流体介质不同，流量系数存在差异，流量系数仅供参考。
- 如需详细尺寸数据，可联系我司技术人员获取。
- 如无合适接口，可联系我司根据客户特殊定制。
- The above plugs and sockets can be combined in any way, and the combined article number can be combined in two terms, such as BST-PP-12PALER2G12+BST-PP-12SALER5M22.
- Select the corresponding article number according to the form of interface.
- Due to different structure, interface and fluid medium, the flow coefficient is different. Flow coefficient is for reference only.
- For detailed size data ,please contact our technical staff to obtain.
- If there is no appropriate interface, you can contact our company according to the customer's special customization.

→ PP-15

插头货号 Plug Item No.	插头接口图 Plug interface contour drawing	插头插座连接图 Plug and socket connection diagram	插座接口图 Socket interface contour drawing	插座货号 Socket Item No.
BST-PP-15PALER1G34				BST-PP-15SALER1G34
BST-PP-15PALER2G34				BST-PP-15SALER2G34
BST-PP-15PALER2G12				BST-PP-15SALER319

插头货号 Plug Item No.	插头接口编号 Plug interface number	总长L1 (mm)	接口长度L3 (mm)	最大直径φD1 (mm)	接口形式 Interface form
BST-PP-15PALER1G34	1G34	90.9	14.5	38	G3/4内螺纹
BST-PP-15PALER2G34	2G34	87	14.5	40	G3/4外螺纹
BST-PP-15PALER2G12	2G12	68.6	13	33.5	G1/2外螺纹

插座货号 Socket Item No.	插座接口编号 Socket interface number	总长L2 (mm)	接口长度L4 (mm)	最大直径φD2 (mm)	接口形式 Interface form
BST-PP-15SALER1G34	1G34	106	14.5	42	G3/4内螺纹
BST-PP-15SALER2G34	2G34	118.4	14.5	42	G3/4外螺纹
BST-PP-15SALER319	319	113.5	33	40	接19mm内径软管卡箍
BST-PP-15SALER5319	5319	95.4	33	40	90°弯角+接19mm内径软管卡箍
BST-PP-15SALER52G34	52G34	95.4	16	40	90°弯角+G3/4外螺纹

温馨提示 Warm Tips

- 以上插头插座可任意组合成套，组合成套货号如：BST-PP-15PALER1G34+BST-PP-15SALER2G34。
- 根据接口形式选择对应货号。
- 因结构、接口、流体介质不同，流量系数存在差异，流量系数仅供参考。
- 如需详细尺寸数据，可联系我司技术人员获取。
- 如无合适接口，可联系我司根据客户特殊定制。
- The above plugs and sockets can be combined in any way, and the combined article number can be combined in two terms, such as BST-PP-15PALER1G34+BST-PP-15SALER2G34.
- Select the corresponding article number according to the form of interface.
- Due to different structure,interface and fluid medium,the flow coefficient is different.Flow coefficient is for reference only.
- For detailed size data ,please contact our technical staff to obtain.
- If there is no appropriate interface, you can contact our company according to the customer's special customization.

→ PP-17



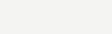
插头货号 Plug Item No.	插头接口编号 Plug interface number	总长L1 (mm)	接口长度L3 (mm)	最大直径φD1 (mm)	接口形式 Interface form
BST-PP-17PALER1G34	1G34	97.6	16	36.1	G3/4内螺纹
BST-PP-17PALER2G34	2G34	93.5	16	36.1	G3/4外螺纹
BST-PP-17PALER2J1516	2J1516	100.6	23.1	36.1	JIC 1 5/16-12外螺纹
BST-PP-17PALER6J1516	6J1516	118.4+板厚 (1-5.5)	23.1	36.1	JIC 1 5/16-12外螺纹穿板式

插座货号 Socket Item No.	插座接口编号 Socket interface number	总长L2 (mm)	接口长度L4 (mm)	最大直径φD2 (mm)	接口形式 Interface form
BST-PP-17SALER1G34	1G34	119.4	16	49.8	G3/4内螺纹
BST-PP-17SALER2G34	2G34	123	16	49.8	G3/4外螺纹
BST-PP-17SALER2J1516	2J1516	130.1	23.1	49.8	JIC 1 5/16-12外螺纹
BST-PP-17SALER6J1516	6J1516	147.9+板厚 (1-5.5)	23.1	49.8	JIC 1 5/16-12外螺纹穿板式

温馨提示 Warm Tips

- 1. 以上插头插座可任意组合成套，组合成套货号如：BST-PP-17PALER2G34+BST-PP-17SALER2J1516。
 - 2. 根据接口形式选择对应货号。
 - 3. 因结构、接口、流体介质不同，流量系数存在差异，流量系数仅供参考。
 - 4. 如需详细尺寸数据，可联系我司技术人员获取。
 - 5. 如无合适接口，可联系我司根据客户特殊定制。
1. The above plugs and sockets can be combined in any way, and the combined article number can be combined in two terms, such as BST-PP-17PALER2G34+BST-PP-17SALER2J1516.
 2. Select the corresponding article number according to the form of interface.
 3. Due to different structure,interface and fluid medium,the flow coefficient is different.Flow coefficient is for reference only.
 4. For detailed size data ,please contact our technical staff to obtain.
 5. If there is no appropriate interface, you can contact our company according to the customer's special customization.

→ PP-20

插头货号 Plug Item No.	插头接口图 Plug interface contour drawing	插头插座连接图 Plug and socket connection diagram	插座接口图 Socket interface contour drawing	插座货号 Socket Item No.
BST-PP-20PALER1G1				BST-PP-20SALER1G1
BST-PP-20PALER1G14				BST-PP-20SALER1G14
BST-PP-20PALER2G1				BST-PP-20SALER2G1
BST-PP-20PALER2G14				BST-PP-20SALER2G14
BST-PP-20PALER2J158				BST-PP-20SALER2J158
BST-PP-20PALER6J158				BST-PP-20SALER6J158

插头货号 Plug Item No.	插头接口编号 Plug interface number	总长L1 Total length L1 (mm)	接口长度L3 Interface length L3 (mm)	最大直径φD1 Maximum diameter φD1 (mm)	接口形式 Interface form
BST-PP-20PALER1G1	1G1	118	20	50	G1内螺纹
BST-PP-20PALER1G14	1G114	107.5	20	55	G1 1/4内螺纹
BST-PP-20PALER2G1	2G1	112.5	20	50	G1外螺纹
BST-PP-20PALER2G14	2G114	105	20	55	G1 1/4外螺纹
BST-PP-20PALER2J158	2J158	116.8	24.4	55	JIC 1 5/8-12外螺纹
BST-PP-20PALER6J158	6J158	137.7+板厚 (1-5.5)	24.4	55	JIC 1 5/8-12外螺纹穿板式

插座货号 Socket Item No.	插座接口编号 Socket interface number	总长L2 Total length L2 (mm)	接口长度L4 Interface length L4 (mm)	最大直径φD2 Maximum diameter φD2 (mm)	接口形式 Interface form
BST-PP-20SALER1G1	1G1	141	20	59.5	G1内螺纹
BST-PP-20SALER1G14	1G114	126	20	55	G1 1/4内螺纹
BST-PP-20SALER2G1	2G1	146	20	59.5	G1外螺纹
BST-PP-20SALER2G14	2G114	135	20	55	G1 1/4外螺纹
BST-PP-20PALER2J158	2J158	150	24.4	59.5	JIC 1 5/8-12外螺纹
BST-PP-20PALER6J158	6J158	170.7+板厚 (1-5.5)	24.4	59.5	JIC 1 5/8-12外螺纹穿板式

温馨提示 Warm Tips

- 以上插头插座可任意组合成套，组合成套货号如：BST-PP-20PALER1G1+BST-PP-5SALER2J158。
- 根据接口形式选择对应货号。
- 因结构、接口、流体介质不同，流量系数存在差异，流量系数仅供参考。
- 如需详细尺寸数据，可联系我司技术人员获取。
- 如无合适接口，可联系我司根据客户特殊定制。

- The above plugs and sockets can be combined in any way, and the combined article number can be combined in two terms, such as BST-PP-20PALER1G1+BST-PP-5SALER2J158.
- Select the corresponding article number according to the form of interface.
- Due to different structure,interface and fluid medium,the flow coefficient is different.Flow coefficient is for reference only.
- For detailed size data ,please contact our technical staff to obtain.
- If there is no appropriate interface, you can contact our company according to the customer's special customization.

→ PP-25

插头货号 Plug Item No.	插头接口图 Plug interface contour drawing	插头插座连接图 Plug and socket connection diagram	插座接口图 Socket interface contour drawing	插座货号 Socket Item No.
BST-PP-25PALER1G114				BST-PP-25SALER1G114
BST-PP-25PALER2G114				BST-PP-25SALER2G114
BST-PP-25PALER2J178				BST-PP-25SALER2J178
BST-PP-25PALER6J178				BST-PP-25SALER6J178

插头货号 Plug Item No.	插头接口编号 Plug interface number	总长L1 (mm)	接口长度L3 (mm)	最大直径φD1 (mm)	接口形式 Interface form
BST-PP-25PALER1G114	1G114	142	21	58	G1 1/4内螺纹
BST-PP-25PALER2G114	2G114	135.2	21	58	G1 1/4外螺纹
BST-PP-25PALER2J178	2J178	141.5	27.5	58	JIC 1 7/8-12外螺纹
BST-PP-25PALER6J178	6J178	166.2+板厚 (1-5.5)	27.5	58	JIC 1 7/8-12外螺纹穿板式

插座货号 Socket Item No.	插座接口编号 Socket interface number	总长L2 (mm)	接口长度L4 (mm)	最大直径φD2 (mm)	接口形式 Interface form
BST-PP-25SALER1G114	1G114	182.7	21	71.2	G1 1/4内螺纹
BST-PP-25SALER2G114	2G114	186.2	21	71.2	G1 1/4外螺纹
BST-PP-25SALER2J178	2J178	192.6	27.4	71.2	JIC 1 7/8-12外螺纹
BST-PP-25SALER6J178	6J178	210.3+板厚 (1-5.5)	27.4	71.2	JIC 1 7/8-12外螺纹穿板式

温馨提示 Warm Tips

1. 以上插头插座可任意组合成套，组合成套货号如：BST-PP-25PALER1G114+BST-PP-25SALER2G114。
 2. 根据接口形式选择对应货号。
 3. 因结构、接口、流体介质不同，流量系数存在差异，流量系数仅供参考。
 4. 如需详细尺寸数据，可联系我司技术人员获取。
 5. 如无合适接口，可联系我司根据客户特殊定制。
1. The above plugs and sockets can be combined in any way, and the combined article number can be combined in two terms, such as BST-PP-25PALER1G114+BST-PP-25SALER2G114.
 2. Select the corresponding article number according to the form of interface.
 3. Due to different structure,interface and fluid medium,the flow coefficient is different.Flow coefficient is for reference only.
 4. For detailed size data ,please contact our technical staff to obtain.
 5. If there is no appropriate interface, you can contact our company according to the customer's special customization.

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