JOIN BRASS ENTERPRISE CO.,LTD.



DB TYPE DOUBLE SHUT-OFF QUICK COUPLING (DOUBLE OUTER RING)

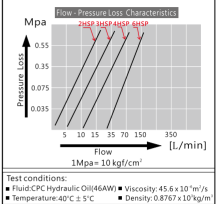
Connecting with the plug of DA type

Major Applicable Fluid~

Stainless Steel: Frozen Lubricant/Fresh Water/Air Acid/Vacuum/Operation Lubricant

> Brass: Frozen Lubricant/Fresh Water/Air Operation Lubricant/Seawater/Vacuum







| Computer No | Product Sign | Dimension (mm) | | | | | Weight(g) | | Quantity |
|--|-----------------|----------------|------|---------------|------|-----------|-----------|-----|---------------|
| | | Ls | D | Hs | Α | Т | BRASS | SUS | per Carton |
| SUS A2335DBJA BRASS A0325DBJA | 02SF | 58 | 28 | Ø22*2TS*19D | 14.5 | PT1/4"19P | 154.5 | 144 | 95-A |
| | 03SF | 65 | 35 | Ø25*2TS*21D | 14 | PT3/8"19P | 297 | 277 | 54-A |
| | 04SF | 72 | 45 | Ø35*2TS*29D | 17 | PT1/2"14P | 465 | 434 | 45-A |
| | 06SF | 88 | 54.5 | Ø40.9*2TS*35D | 17 | PT3/4"14P | 917 | 855 | 30-A |

FEATURES

- 1. When coupling is fitting, socket & plug composed a valve, a double shut-off valve design; after releasing, the seal completely individually.
- 2. Suitable with various type & materials of dash size body, o-ring, valve strip.
- 3. Material: Brass, Stainless steel.

DIRECTIONS

- 1. Ensure the socket and the plug connect completely against releasing by accident.
- 2. Pull up the sleeve of the socket and ture into the deep indentation. When the distance between two sleeves is longer, as the left picture, the whole structure is unlocked, the plug can be inserted or pulled out as needed.
- 3. Pull up the sleeve of the socked and ture into the shallow indentation. When the distance between two sleeves is shorter, as the right picture, the whole structure is locked, the plug cannot be pulled out.





NOTICES

- According to corrosive-ness of different chemistry fluid to choose suitable o-ring & valve packing.
- Dash size of socket & plug must be equal for connecting.

Max. pressure: Kg/cm² 2HSP 3HSP 4HSP 6HSP

Operating temp. range: -20°C ~ +180°C

Uses: Gas piping, Chemistry, Boat piping...etc. Special seal(Packing) temperature range: -50°C ~ +300°C

Dimension of T: NPT, BSP, etc. are available to produce besides PT. (Welcome to order special threads)