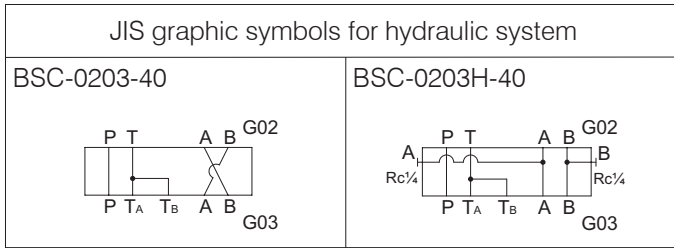


03 Series Stack Valve Size Conversion Plates



Application

Size conversion plates are used to convert the size of a solenoid valve or stack valve to mount it on a larger manifold block (BT-※※※) or sub-plate.

Nomenclature

BSC - 02 03 ※ - 40

1
2
3
4
5

- 1 Model No. (Applicable fluids: petroleum-based hydraulic oil, water-glycol hydraulic fluid)**
BSC: Size conversion plate
- 2 Top size: Nominal diameter** 02: ¼
- 3 Bottom size: Nominal diameter** 03: ⅜
- 4 Option code**
No designation: A-B, B-A connection (02-03)
H: A-A, B-B connection (02-03)
- 5 Design No.**
(The design No. is subject to change.)

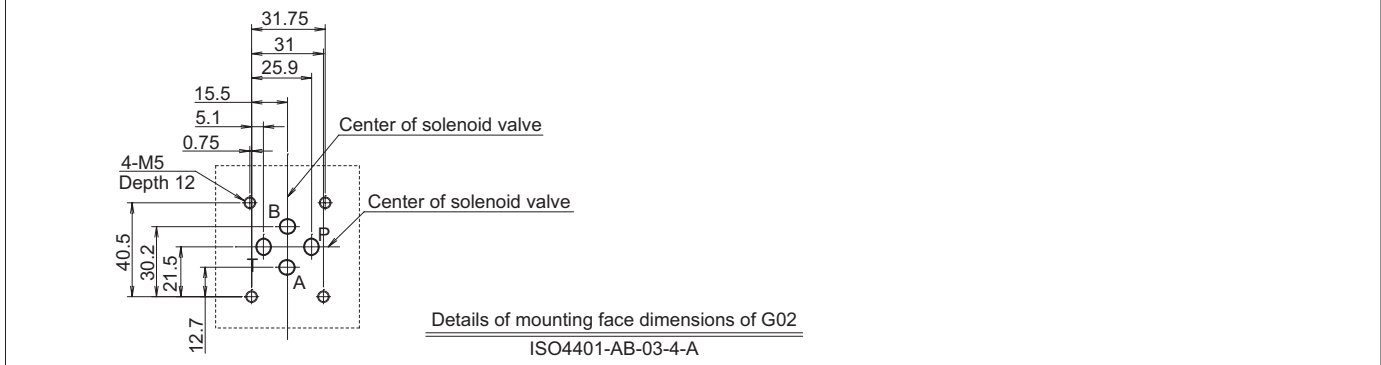
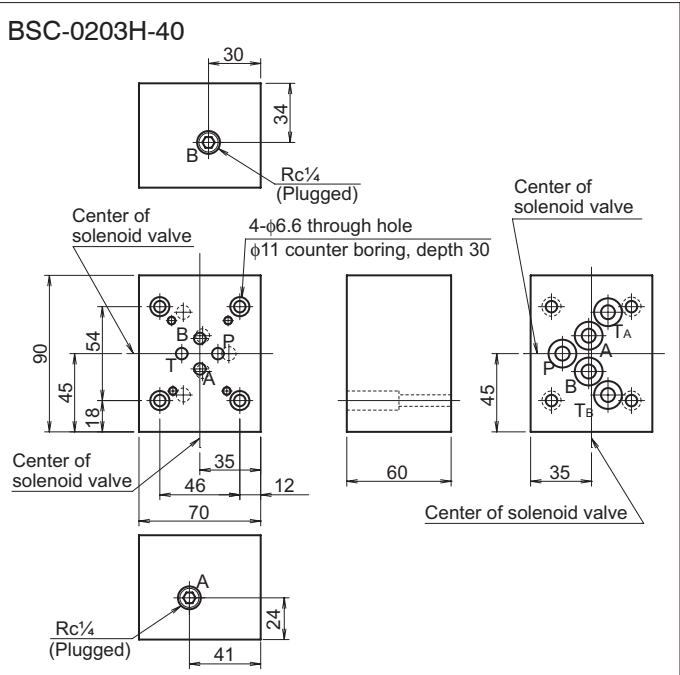
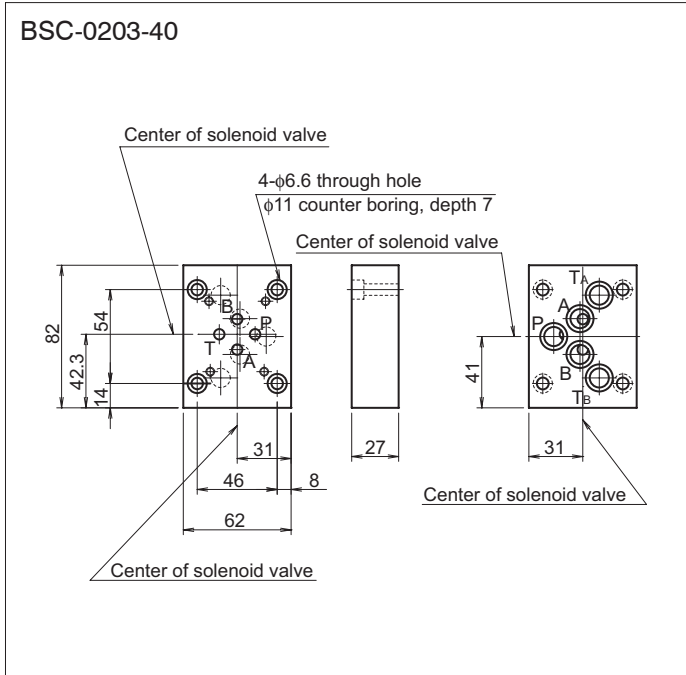
Specifications

Model code	Maximum operating pressure MPa {kgf/cm ² }	Maximum flow rate L/min	Mass kg
BSC-0203-40	25 {250}	40	1.0
BSC-0203H-40			3.0

Accessories

Model code	Name	Quantity	Part specifications
BSC-0203-40	O-ring	5	AS568-014 (NBR, Hs90)
	Hexagon socket head cap bolt	4	M6 × 30
BSC-0203H-40	O-ring	5	AS568-014 (NBR, Hs90)
	Hexagon socket head cap bolt	4	M6 × 40

External dimension diagram



MODULAR STACK VALVES I