Two Way Two Position (Poppet-type)

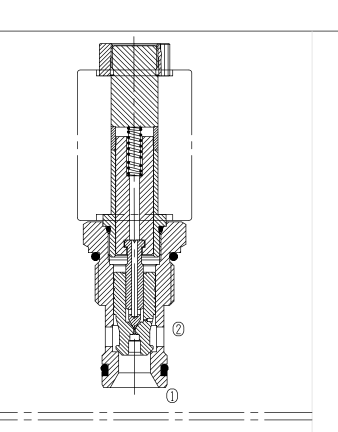


BST12-220

Normally Closed

Description of the process

When de-energized, the valve acts as a check valve, allowing flow from 0 to @, while blocking flow from @ to ①; When energized, allowing flow from ② to O, While O to O is severely restricted.



Specifications:

250bar

Max. Working Pressure

See Performance

Flow Max.

0.3ml/min at 210bari

Internal Leakage

5drops/min

Operating Volt

12VDC, 24VDC, 110VAC, 220VAC

Min Voltage Requires

85% of normal voltage

Filtration Of Oil

20µm or better

Type of Standard Cavity

T6 - 1

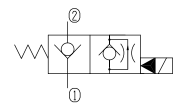
Temperature

-30~+100℃ Standard Buna Seals

Standard Block Model

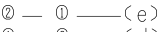
T6-11*/13*/14*/16*

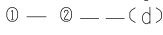
Symbol:

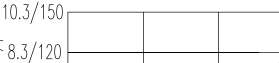


Characteristic:









6.2/90



4.1/60





()



75.8 20.0

113.6 30.0

FLOW L/min(qpm)

Two Way Two Position (Poppet-type)



