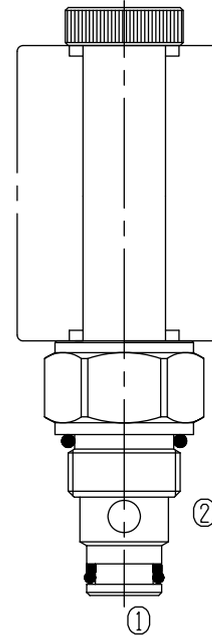


Two Way Two Position (Poppet-type)

BST08-227L Bidirectional Normally Open

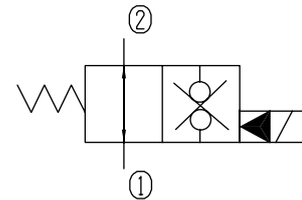
Description of the process

When energized, the valve blocks flow in both directions,
When de-energized, allowing flow from ② to ① and ① to ②.

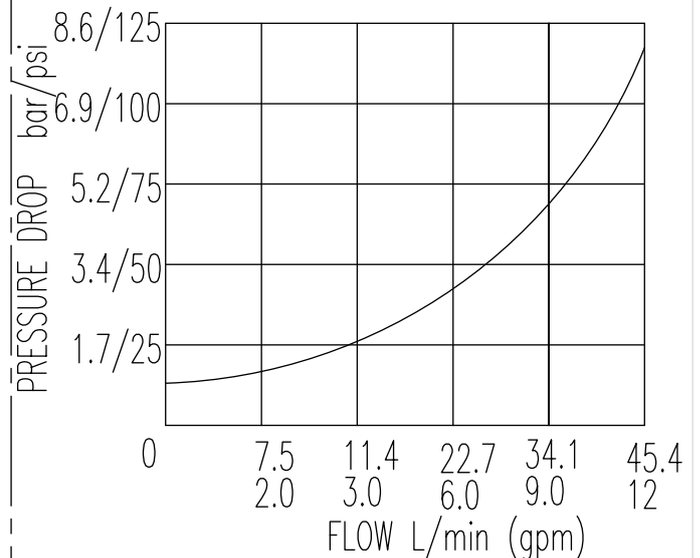


| | |
|-------------------------|----------------------------------|
| Specifications: | 250bar |
| Max. Working Pressure | See Performance |
| Flow Max. | 0.3ml/min at 210bar |
| Internal Leakage | 5drops/min |
| Operating Volt | 12VDC, 24VDC, 110VAC, 220VAC |
| Min Voltage Requires | 85% of normal voltage |
| Filtration Of Oil | 20μm or better |
| Type of Standard Cavity | T4-1 |
| Temperature | -30~+100℃ Standard Buna Seals |
| Standard Block Model | T4-11*/13*/14*/16* |

Symbol:



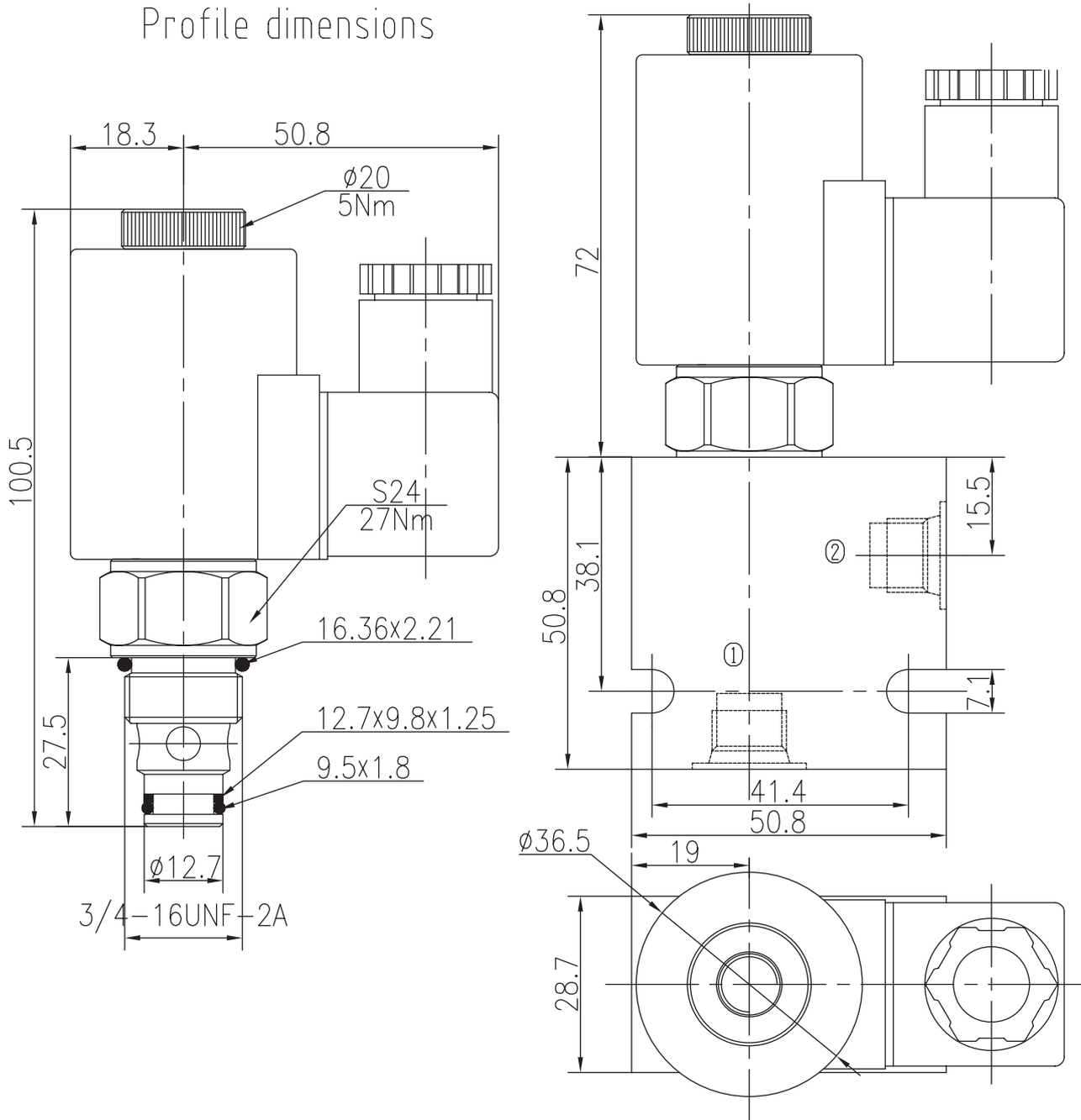
Characteristic: 32 cST Oil/40°C



Two Way Two Position (Poppet-type)

BST08-227L Bidirectional Normally Open

Profile dimensions



TO ORDER

BST08 -227L

Solenoid Valve
Function

Body Porting

Omit for Cartridge only

G1/4 4G
G3/8 8G
SAE4 4T
SAE6 6T

Seals

Buna(Std.) N

Fluorocarbon V

Voltage

12 12VDC
24 24VDC
110 110VAC
220 220VAC

Connection

DL Double Leads
DH Electrical Outlet