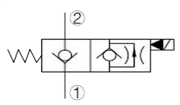


SV2 - 08 - 2NCP



SPECIFICATION:

Max working pressure: 250bar

see performant chart Flow max: 2 drops/min / 210bar Internal leakage:

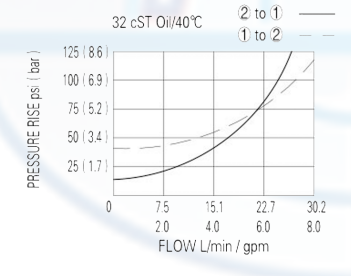
Continuous from 85% to 110% of rated voltage

Filtration of oil: 25m or better Temperature: $-30 \sim +100c$

Cavity: 08 - 2

Installatin: 25 ~ 28Nm Coil rating: 85% ~110%





'when de-energized, the valve acts as a check valve, allowing flow from 1 to 2, while blocking flow from 2 to 1;

when energized, allowing flow from 2 to 1 while 1 to 2 is serverly ristricted

SV2 - 08 - 2NCP to order: voltage: cavity 12 = 12V DCfunction -24 = 24V DCcoil connection: 110 = 110 V ACD = double lead 220 = 220 V ACH = hirchmann