Proportional Valves

PSVP10-NCR

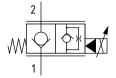


Proportional Flow Control Valve, Poppet Type, Normally Closed, Pilot Operated, Non-Compensated 260 bar [3800 psi] • 100 l/min [26 US qpm]

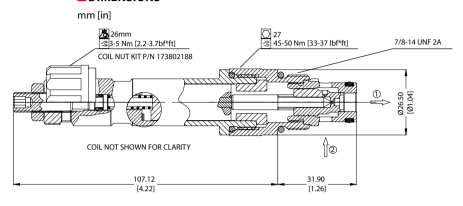
■ DESCRIPTION AND OPERATION

This is a 2-way, poppet type, normally closed, pilot operated non-compensated proportional valve. In the de-energized condition, flow is blocked from port 2 to 1 but free flow from port 1 to 2. Energizing the coil will proportionally lift the poppet off its seat opening port 2 to 1, while flow from port 1 to 2 will remain restricted. Used in conjunction with a compensator, the valve will act as the control orifice for a pressure compensated flow control.

■ SCHEMATIC



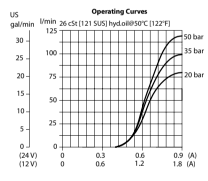
DIMENSIONS

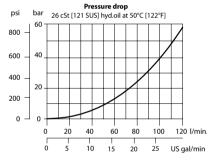


■ PERFORMANCE DATA

260 bar [3800 psi] Rated pressure* Rated flow @ 35 bar [500 psi] 100 l/min [26 US gpm] 6 drops/min @rated pressure Leakage **Maximum Hysteresis** 0.8 A [12 VDC coil] Threshold current 0.4 A [24 VDC coil] 1.8 A [12 VDC coil] Maximum control current 0.9 A [24 VDC coil] **Coil Options** M19P Weight 0.54 kg [1.19 lb] Cavity SDC10-2

■ PERFORMANCE CURVES





■ MODEL CODE

PSVP10 - NCR - <u>12D</u> - <u>DE</u> - <u>B</u> - <u>00</u>

Coil Voltage

00 - No coil, nut included* 12D - 12 VDC

24D - 24 VDC

*Standard Coil - Plastic coil nut and o-rings (p/n 173802188)

Connector Type

00 - No coil

AJ - AMP Junior

DE - Deutsch

DN - DIN 43650

FL - Flying Leads

Housing

| Code | Ports & Material | Housing Model Code |
|-----------|---------------------|-----------------------|
| 00 | No Housing | |
| 6S | AL #6 SAE | CP10-2-6S |
| 85 | AL #8 SAE | CP10-2-8S |
| DG3B | AL, 3/8 BSP | SDC10-2-DG3B |
| DG4B | AL, 1/2 BSP | SDC10-2-DG4B |

^{*} Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

Seal Option

| Code | Seal kit |
|---------------------|-----------|
| B - Buna - N | 354004019 |
| V - Viton | 354003419 |

^{*}Rated pressure based on NFPA fatigue test standards (at 1 million cycles)

^{*} Additional housings available