Directional Control Valves

PTS2-16

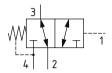
Directional Control Valve, 3-Way, Spool Type, Hydraulic Pilot, Internal Drain

210 bar [3000 psi] • 132 l/min [35 US gpm]

■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, hydraulically piloted directional control valve with an internal drain. In the normal condition, port 2 is connected to port 3 with port 4 blocked. Pilot pressure at port 1 will cause the valve to shift, connecting port 3 to port 4 with port 2 blocked. During the cross-over transition all ports are blocked. Due to the internal hydraulic vent, the pilot pressure required shift the valve is dependent on the pressure in port 4, which would normally be connected to tank.

SCHEMATIC

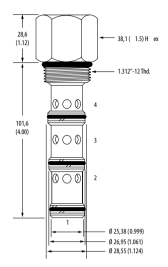


PERFORMANCE DATA

Rated pressure	210 bar [3000 psi]
Rated flow	132 l/min [35 US gpm]
Leakage	164 ml/min [10 in³/min] @ 210 bar [3000 psi]
Weight	0.5 kg [1.12 lb]
Cavity	SDC16-4

DIMENSIONS

mm [in]

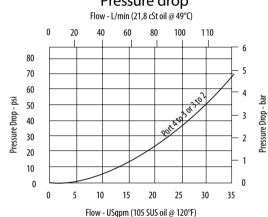


Danfoss

Installation torque **A**-47-54 Nm [35-40 ft. lbs] **S**-68-75 Nm [50-55 ft. lbs]

PERFORMANCE CURVES

Pressure drop



MODEL CODE

PTS2 - 16 - V - A - 6B - 40 **Seal Option** Seal Kit Code Code Bar [Psi] Omit-Buna-N 889634 40 2.75 [40] **V**-Viton 889638 80 [80] 160 11.0 [160] **Housing Material** Housing Omit-No housing Aluminum Standard duty Aluminum Code Ports Steel A-Aluminum Heavy duty S-Steel 0 No housing 10T #10 SAE 02-175141 12T #12 SAE 566411 02-175142 6B 3/4" BSP 02-175468 10H #10 SAE 876729 876731 12H #12 SAE 4G 1/2" BSP 876728 02-175143 02-175144 6G 3/4" BSP 876730 * Aluminum bodies are to be used for pressures less than 210 bar [3000 psi]. * Additional housings available