Proportional Valves

PFC12-PC

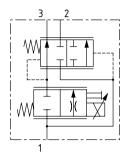
Danfoss

Proportional Flow Control Valve, Normally Closed, Priority Type, Pressure Compensated 260 bar [3800 psi] • 65 l/min [17 US qpm]

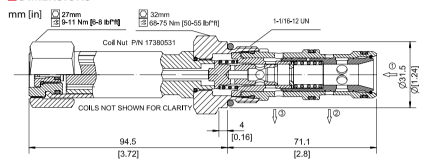
■ DESCRIPTION AND OPERATION

This is a 3-way, spool type, normally closed, priority type, pressure compensated proportional flow control valve. In the de-energized condition, flow is blocked from port 1 to the priority port 3 and all flow passes from port 1 to 2. Energizing the coil will proportionally move the spool, opening a variable orifice from port 1 to 3, while excess flow passes to port 2. An internal compensating spool ensures that the output flow at port 3 remains constant, regardless of changes in differential pressure between port 1 and 3 or pressure at the bypass port 2. Increasing the current to the coil will increase the priority outlet flow.

SCHEMATIC



DIMENSIONS

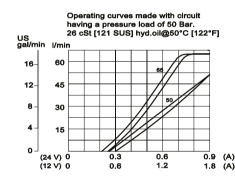


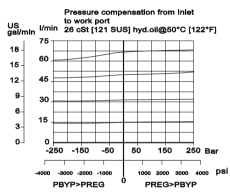
PERFORMANCE DATA

Rated pressure*	260 bar [3800 psi]
Max Regulated Flow	65 l/min [17 US gpm]
Leakage	420 ml/min [25.6 in ³ /min]
	@rated pressure
Maximum Hysteresis	8%
Threshold current	0.5 A [12 VDC coil]
	0.25 A [24 VDC coil]
Maximum control current	1.8 A [12 VDC coil]
	0.9 A [24 VDC coil]
Coil Options	D14E [35 Watt]
Weight	0.81 kg [1.79 lb]
Cavity	SDC12-3

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

PERFORMANCE CURVES





■ MODEL CODE

PFC12 - PC - 65 - 12D - DE - SPS - B - 00 **Max Regulated Flow** Housing Code Ports & Housing Code Model Code Material 50 50 I/min [13 US gpm] 00 No housing 65 65 I/min [17 US gpm] 105 AL, #10 SAE CP12-3-10S **Coil Voltage** 125 AL, #12 SAE CP12-3-12S 00 - No coil, nut included* 12D - 12 VDC 4B AL, 1/2 BSP SDC12-3-HE 1/2 AL, 3/4 BSP SDC12-3-HE 3/4 24D - 24 VDC *Aluminum coil nut (p/n 17380531) * Aluminum bodies are to be used for pressures less than 210 bar [3000 psi]. * Additional housings available **Connector Type** 00 - No coil AJ - AMP Junior Seal Option Seal kit Code **DN** - DIN 43650 **B** - Buna - N 354008319 **Manual Override Option** V - Viton 354008419 Omit - Push Pin SPS - Screw Type