# **Logic Elements**

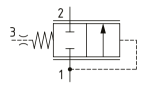
# **DPS2-20-P**

Logic Element, Normally Closed, Spool Type, Pilot to Close 290 bar [4200 psi] • 303 l/min [80 US gpm]

### **■ DESCRIPTION AND OPERATION**

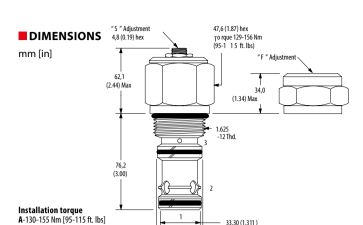
This is a 3-ported, normally closed, pilot to close spool type logic element. By opening port 3 to tank, flow can pass from port 1 to port 2. Flow is blocked from port 1 to port 2 unless the pressure is high enough in port 1 to overcome the spring set pressure. Applying pressure to port 3 will increase the pressure required in port 1 to open the valve by a factor of 1 to 1. This valve is ideal for use as a pressure compensator, bypass valve, or a pilot to close valve in regenerative circuits.

## **SCHEMATIC**



#### **■ PERFORMANCE DATA**

Rated pressure	290 bar [4200 psi]
Rated flow	303 l/min [80 US gpm]
Leakage	82 ml/min [5 in <sup>3</sup> /min] @ 290 bar [4200 psi]
Weight	0.81 kg [1.78 lb]
Cavity	C-20-3S



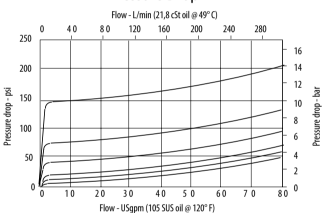
33.30 (1.311)

36,47 (1.436)

#### **■ PERFORMANCE CURVES**

S-160-180 Nm [120-135 ft. lbs]

# **Pressure Drop**



# **MODEL CODE**

