# LEPS2-16-F-F

Logic Element With External Pilot

#### **DESCRIPTION**

#### **OPERATION**

A cartridge-style non-adjustable logic element with external pilot

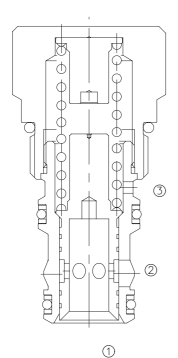
When pressure at 1 rises above the selected spring bias pressure against the spool, the valve shifts to block flow from 2 to 1. Pilot pressure at 3 is additive to the spring bias pressure. The valve may be used in switching or compensation type applications.

#### **SYMBOL**

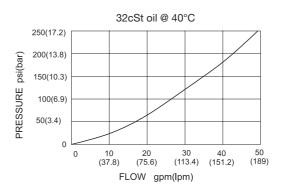
# **SPECIFICATIONS**



Max.Operating Pressure	290bar
Flow	See PRESSURE DROP VS.FLOW graph.
Internal Leakage	82ml/min max. at 290 bar
Temperature	-40°F to +250°F(-40°C to +120°C)
Filtration	See page N-1
Fluids	Mineral-based fluids with viscosities of 7.4 to 420 cSt.
Cavity	16-S3, See page M-4
Housing Material	Steel & Ductile iron rated to 350bar

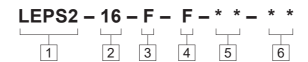


# PRESSURE DROP VS.FLOW





#### **TO ORDER**



1 Function

LEPS2=Cartridge-style Adjustable Logic Element with External Pilot

2 Size

**16**=16 Size

3 **Type** 

F=Spool Flow Control, N/O

4 Control

F=Fixed Stroke

5 Differential Pressure

160=160psi(11bar) 80=80psi(5.5bar) 40=40psi(2.8bar) 6 Port Size

Omit=None 16T=SAE 16 8G=G 1

XOther port sizes are available

# **INSTALLATION DIMENSIONS**

Unit=Millimeters

