LEP-16-S3

Logic Element With External Pilot

DESCRIPTION

OPERATION

A cartridge-style adjustable logic element with external pilot

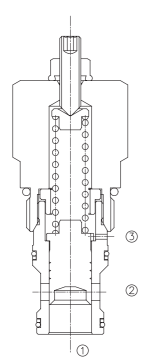
When pressure at 1 rises above the selected spring bias pressure against the spool, the valve shifts to allow flow from 1 to 2. Pilot pressure at 3 is additive to the spring bias pressure. The valve may be used in switching or compensation type applications.

SYMBOL

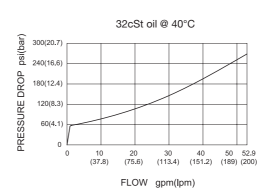
SPECIFICATIONS



Max.Operating Pressure	350bar
Flow	See PRESSURE DROP VS.FLOW graph.
Internal Leakage	200ml/min max. at 200 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

LEP - 16 - S3- * * - * *

1 2 3 4 5

- 1 Function
 LEP=Cartridge-style Adjustable Logic
 Element with External Pilot
- 2 **Size** 16=16 Size
- 3 Flow Path S3=3-Way
- 4 Spring Ranges 2=60-175psi(4-12bar) Preset:60psi(4bar)
- 5 Port Size
 Omit=None
 16T=SAE 16
 8G=G 1

XOther port sizes are available

INSTALLATION DIMENSIONS

Unit=Millimeters

