# LPOC1-10-3S

Pilot-to-open Check Valve

#### **DESCRIPTION**

A cartridge-style pilot-to-open poppet-type check valve

#### **OPERATION**

The valve allows flow from ② to ①, while normally blocking flow from ① to ②. Flow will be allowed from ① to ② when sufficient pressure is applied at ③.

The cartridge has a 3:1 pilot ratio, meaning that at least one-third of the load pressure held at 1 is required at 3 to open the valve.

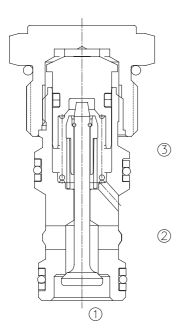
#### **SPECIFICATIONS**

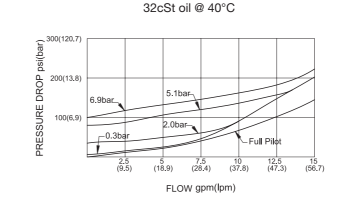
#### **SYMBOL**



Operating Pressure	350bar
Flow	See PRESSURE DROP VS.FLOW graph.
Internal Leakage	2 drops/min max. at 350bar
Cracking Pressure	0.3=0.3bar
	2.0=2.0bar
	5.1=5.1bar
	6.9=6.9bar
Pilot Ratio	3:1
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	10-3S,See page M-2
Housing Material	Steel & Ductile iron rated to 350bar

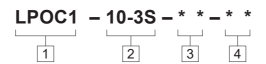
## PRESSURE DROP VS.FLOW







# **TO ORDER**



1 Function
LPOC1=Pilot to Open Check Valve

2 **Size** 10-3S=10-3S Size 3 Cracking Pressure

0.3=0.3bar 2.0=2.0bar 5.1=5.1bar 6.9=6.9bar 4 Port Size

Omit=None 6T=SAE6 8T=SAE8

**X**Other port sizes are available

## **INSTALLATION DIMENSIONS**

Unit=Millimeters

