LTDRV6-08

Direct-acting Differential Area Relief Valve

DESCRIPTION

SYMBOL

A cartridge-style direct-acting differential area poppet-type relief valve

OPERATION

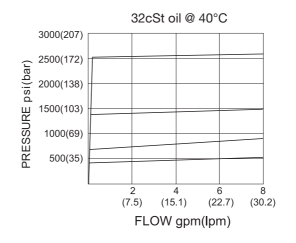
The valve blocks flow from 2 to 1 until sufficient pressure is present at 2 to force the poppet from its seat.

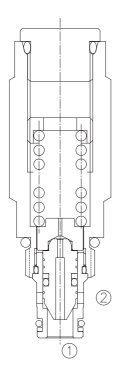
SPECIFICATIONS

Operating Pressure	250bar	
Flow	See PRESSURE DROP VS. FLOW graph.	
Internal Leakage	5 drops/min max. to 80% of nominal setting	
Reseat Pressure	80% of cracking pressure (cracking pressure at 0.95 lpm /0.25 gpm)	
Standard Spring Rang	es 3.45 to 27.59 bar, preset:13.8bar	
	10.34 to 48.3 bar, preset: 24bar	
	17.24 to 89.6 bar, preset: 45bar	
	17.24 to 227.59 bar; preset:114bar	
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	08-2, See page M-1	
Housing Material		

6061-T6 aluminum alloy rated to 207bar, Steel & Ductile iron rated to 350bar

PRESSURE DROP VS.FLOW







TO ORDER

	LTDRV6 – 08 * * / **** – * * 1 2 3 4 5	
1 Function LTDRV6 =Tamper-resistant Differential Area Poppet-type Relief Valve 2 Size 08=08 Size	3 Spring Ranges 4=50-400psi(3.45-27.59bar) Preset:200psi(13.8bar) 7=150-700psi(10.34-48.3bar) Preset:350psi(24bar) 13=250-1300psi(17.24-89.6bar) Preset:650psi(45bar) 26=250-3300psi(17.24-227.59bar) Preset:1650psi(114bar)	 4 Optional Pressure Setting Omit=Standard Setting Example:0160=160Bar 5 Port Size Omit=None 4T=SAE4 6T=SAE6 2G=G 1/4 3G=G 3/8
		See page K-1 for detail of housing

 \times Other port sizes are available

INSTALLATION DIMENSIONS

Unit=Millimeters

