LLODC 逻辑阀

说明 **DESCRIPTION**

A cartridge-style pilot-to-close, spring biased closed,unbalanced poppet logic element 先导关闭,弹簧偏置关闭,非平 衡锥阀 逻辑单元

工作 **OPERATION**

These unbalanced, pilot-to-close logic valves are 2-way switching elements that are spring biased closed. Pressure at either work port (1) or (2) will oppose the spring and tend to open the valve while pressure at port (3) will tend to close it. The force generated at port (3), plus the spring force, must be greater than the sum of the forces acting at port (1) and port (2) for the valve to remain closed.

NOTE: The pilot area (port 3) is 1.8 times the area at port 1 and 2.25 times the area at port 2 .

此类非平衡,先导关闭逻辑阀为二通开关单元且在弹簧偏置下处于关闭状态。工作① 口或者②口压力将抵消弹簧力使阀开启而③口的压力会使阀关闭。③口产生的作用力 加上弹簧力必须比①口和②口产生的作用力之和大,阀才能保持关闭状态。注意:先 导面积(③口)是①口作用面积的 1.8 倍且为②口作用面积的 2.25 倍。

SYMBOL

技术参数 SPECIFICATIONS

流量(Capacity):		See PRESSURE DROP VS.FLOW graph	
内泄漏(Internal Le	eakage):	10 drops/min(滴/分	
温度(Temperature	e):	-40°F to +250°F(-40°C to +120°C	
过滤(Filtration):		See page (参见) N-	
油液(Fluids):	Mineral-based fluids wit	h viscosities of 7.4 to 420 cSt.(矿物油粘度	
插孔(Cavity):		SUN T-11A, See page M-	
阀块材料(Body Material):			
Steel & Ductile iron rated to 350bar 钢和球铁允许使用最大压力350Ba			

压力 – 流量曲线 PRESSURE DROP VS.FLOW







订货代号 TO ORDER

	LLO D C - * * * - * * 1 2 3 4 5 6 7	
1 功能 4 LLO= 非平衡锥阀逻辑单元	4 控制方式 Control X= 不可调 Non Adjustable	7 阀块油口 Body Porting 空白 Blank= 不带阀块 None 6T=SAE 6 8T=SAE 8 3G=G 3/8
	5 开启压力 Cracking Pressure D=50psi(3.5bar)	
D=95L/min 3 导压口 C=油口③为导压口	6 油封 Seal N= 丁晴橡胶 Buna N V= 氟橡胶 Viton	4G=G 1/2 ※ 阀块详见章节K-17-K-22 其它螺纹油口也是可选择的 Other Porting is Available

安装尺寸 INSTALLATION DIMENSIONS

Unit=Millimeters

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