#### 克泰液压产品样本 2023 年 09 月



LLOFA-8DN

说明 DESCRIPTION

A cartridge-style vent-to-open,

spring biased closed, unbalanced

poppet logic element with pilot source from port ① and integral

逻辑阀

## 工作 **OPERATION**

This valve is an unbalanced, vent-to-open, 2-way logic switching element with an integral pilot control cavity. It is spring biased closed and uses port ① as a pilot source. With a pilot 2-way valve in the closed position installed in the T-8A cavity, the logic element will remain in the closed position. With the pilot valve open, the logic element will open providing there is a sufficient combination of pressures to overcome the spring force. 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 .

此阀为非平衡,外控开启,二通逻辑开关单元且带集成先导级控制插孔。此阀在弹簧 偏置下处于关闭状态且用①口作为先导源。当安装在 T-8A 插孔中的先导级二通阀处于 关闭状态,逻辑单元会保持关闭状态。当先导级二通阀开启,只要有足够的组合压力 (①口与②口)克服弹簧力,逻辑阀将开启。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。

## 技术参数 SPECIFICATIONS

最大工作压力(Max	.Operating Pressure):	350bar	
流量(Capacity):		See PRESSURE DROP VS.FLOW graph.	
温度(Temperature):		-40°F to +250°F(-40°C to +120°C)	
过滤(Filtration):		See page (参见) N-1	
油液(Fluids):	Mineral-based fluids with	n viscosities of 7.4 to 420 cSt.(矿物油粘度)	
插孔(Cavity):		SUN T-2A, See page M-6	
阀块材料(Body Ma	aterial):		
	Steel & Ductile iron rated to 350bar 钢和球铁允许使用最大压力350Bar		

## 压力 – 流量曲线 PRESSURE DROP VS.FLOW







# 订货代号 TO ORDER

	LLO F A - 8 * * - * * 1 2 3 4 5 6 7	
1 功能 LLO= 非平衡锥阀逻辑单元 Unbalanced Poppet Logic Element	4 控制方式 Control 8= 集成 T-8A 控制插孔 Integeral T-8A Control Cavity	7 阀块油口 Body Porting   空白 Blank= 不带阀块 None   8T=SAE 8   10T=SAE 10   3G=G 3/8   4G=G 1/2   ※ 阀块详见章节K-23-K-24   其它螺纹油口也是可选择的   Other Porting is Available
2 流量 Capacity F=200L/min	5 开启压力 Cracking Pressure D=50psi(3.5bar)	
3 <b>导压口</b> A= 帯①口导压	6 油封 Seal N= 丁晴橡胶 Buna N V= 氟橡胶 Viton	

### 安装尺寸 INSTALLATION DIMENSIONS



Unit=Millimeters

Н