# LCKCB

液控单向阀(标准导压)

#### 说明 **DESCRIPTION**

A cartridge-style Pilot to open, poppet-type check valve 锥阀式液控单向阀

### 工作 **OPERATION**

The valve has a non-sealed pilot. It allows free flow from port (2) to port (1) and blocks flow from port (1) to port (2) or holding a load. Flow will be allowed from port (1) to port (2) when pressure is applied to pilot (3).

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

Pressure at port 2 directly opposes pilot pressure.

此阀具有非密封导压。当在②口的压力超过开启压力,②到①开启:在反方向,①到 ②关闭;

当在③口所需的液压力达到①口负载的 1/3 时,阀芯打开,①和②通,液控比为 3:1。 ②口压力将直接抵抗先导压力。

## 技术参数 SPECIFICATIONS

工作压力(Operatir	ng Pressure):	350bar
流量(Flow):		See PRESSURE DROP VS.FLOW graph.
内泄漏(Internal Le	akage):	1 drops/min.(滴/分) max. at 350bar
开启压力(Crack P	ressures):	C=2.0bar
		A=0.3bar
		B=1.0bar
		D=3.5bar
		E=5.0bar
		F=7.0bar
控制比(Pilot Ratio):		3:1
温度(Temperature	e):	-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 viscosities of 7.4 to 420 cSt.(矿物油粘度)
插孔(Cavity):		SUN T-11A,See page M-6
阀块材料(Body Material):		
	Steel & Ductile iron rate	ed 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





克泰液压产品样本 2023 年 09 月

# SYMBOL





#### 订货代号 TO ORDER



#### 安装尺寸 INSTALLATION DIMENSIONS

Unit=Millimeters

