# LSV6-08-2 RNCRP

二位二通电磁阀 常闭型

#### 说明 **DESCRIPTION**

A solenoid operated, 2-way, 2-position, normally closed, poppet-type cartridge valve with reverse flow energized. 二位,二通,常闭型座阀式电磁阀

## 工作 **OPERATION**

When de-energized, the valve acts as a check valve, allowing flow from (2) to (1), while blocking flow from (1) to (2). When energized, the poppet lifts to open the (1) to (2) flow path. In this mode, flow is

also allowed from (2) to (1)

失电时, ②到①相当于单向阀, ①到②关闭; 得电时, ②到①, ①到②互通。

#### 手控应急 Operation of Manual Override Option

To override, push button in, twist counterclockwise 180° and release. In this position, the valve will remain open in a detented condition. To return to normal operation, push button in, twist clockwise 180° and release. Override will be detented in this position. 请按下按钮,再逆时针方向旋转 180°,后松开,②到①,①到②互通;请按下按钮,再顺时针方向旋转 180°,后松开,返回常态。

# SYMBOL



最大工作压力(M	ax. Operating	g Pressure): 350bar
流量(Flow):		See PRESSURE DROP VS.FLOW graph.
内泄漏(Internal Leakage):		3 drops/min.(滴/分) max. at 350bar
温度(Temperature):		-40°F to +212°F(-40°C to +100°C)
线圈额定负载(Coil )	Duty Rating):	Continuous from 85% to 115% of nominal voltage(连续工作电压)
过滤(Filtration):		See page (参见) N-1
油液(Fluids):	Mineral-b	ased fluids with viscosities of 7.4 to 420 cSt.(矿物油粘度)
插孔(Cavity):		08-2,See page M-1
阀块材料(Body I	Material):	

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



#### 安装尺寸 INSTALLATION DIMENSIONS

Coil Must Be Installed With Letter Up 安装线圈时,字母必须朝上。



Unit=Millimeters