## SV08-22 单向常闭电磁阀 Rev, Normally Closed

#### 订购型号 Order Type

SV08-22-1

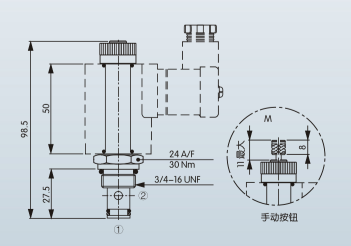
①线圈电压: 直流电压(V)12, 24 交流电压(V)110, 220



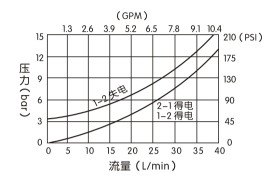
### 特性 Features

- 断电时,用作单向阀,液压油从①流向②,同时②到①关闭; 通电时,②到①开启。此模式容许双向流动。
- 用于控制流量 20 L/min 及压力达 250bar 之开启与关闭,典型应用控制液压系统之传动装置。
- 额定流量: 20 L/min 最大压力: 250bar
- 液压油自②至①泄漏: 在210bar以及油粘稠度为46cSt时 是0.10 ml/min(2滴)。
- 工作温度:
  - 最低-30℃,最高100℃,使用标准型BUNA衬垫。

## 尺寸图 Dimensions

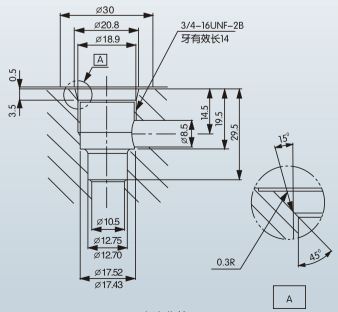


# 流量曲线 Performance (Cartridge Only)



- When de-energized, the valve acts as a check valve, allowing flow from 1 to 2, while blocking flow from 2 to 1. When energized, the cartridge's poppet lifts to open the 2 to 1 flow path. In this mode, bidirectional flow is allowed.
- Valve open and close under the controlled flow of 20 L / min and pressures up to 250bar, a typical application of Hydraulic system gear.
- Operating flow rate: 20 L/min Operating Pressure: 250bar.
- Hydraulic oil leak from ② to ①: In the 210bar and oil viscosity for 46cSt when 0.10 ml / min (2 drops).

#### 阀孔尺寸 VC082



未注公差: ± 0.05