BYM10-40M-01G

螺纹插装阀用电磁铁

Solenoid for threaded cartridge valve

- 适用于 SVS-40 系列电液螺纹插装阀
- 螺纹连接,线圈可实现免停机更换
- 配备手动应急装置
- 线圈内孔 Φ19, 全塑封工艺
- Applicable to SVS-40 Series of electro-hydraulic threaded cartridge valves
- Threaded connection, coil can be replaced without stopping
- Equipped with manual emergency device
- Coil inner hole φ 19. All-plastic sealing process



技术参数 /technical parameter

%

W

mm

Мра

T/h

%

-25~50

85~110

20

2

≥ 3.6

≤ 35

IP65

12000

100

H(180)

DIN43650

DC 12V

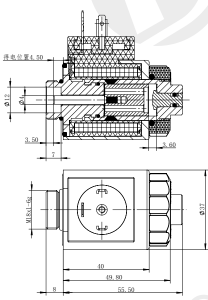
DC 24V

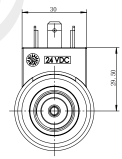
其它规格可定做

Other can be customized

外形及连接尺寸

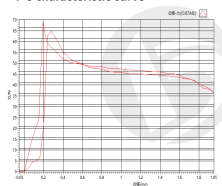
Outline and connection dimensions





力 - 位移特性曲线

F-S characteristic curve



注意事项

matters needing attention

- 1. 线圈不得单独通电使用,有烧损风险!
- 2. 非防爆线圈,不得使用在有爆炸危险的介质中!

环境温度

额定功率

Rated power 额定行程

Rated stroke 全行程

Full stroke 工作油压

操作频率

绝缘等级

Working oil pressure 防护等级

Degree of protection

Operating frequency 通电持续率

Power on duration

Insulation class

Electrical connection mode

电气连接方式

Ambient temperature 电压波动范围

Voltage fluctuation range

- 3. 线圈安装后,必须接地可靠,否则有触电危险!
- 1. The coil shall not be powered on alone, which has the risk of burning!
- 2. Non explosion-proof coil shall not be used in medium with explosion risk!
- 3. After the coil is installed, it must be grounded reliably, otherwise there is a risk of electric shock!

样本数据来源于试验室环境,仅供参考,贵公司如需最新数据或有特殊需求,欢迎联系搏业液压工程师。 The sample data comes from the laboratory environment and is only for reference. If your company needs the latest data or has special needs, please contact Boye hydraulic engineer.