## 十年沉淀 专业领先 Professional Solenoid Technology



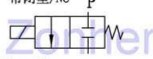
## ZHV-0519L/S Solenoid Valve

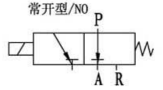
ISO/TS16949 ISO9000 ISO14000 RoHS REACH CE UL VDE TÜV



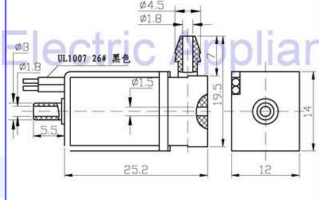
总重量 Total Weight: 17g 应用范围: 按磨眼罩 APPLICATION: Eye Massager

> 常闭型/NC P A R 常闭型/NC p





类型: 二位三通/二位二通 TYPE:Two position three way TYPE:Two position two way



单位:mm Units:mm

岡座接口类型
Seat interface type
A型 19.5
7
B型 Ø4.5
7
C型 Ø4

## 综合特性 GENERAL FEATURES

- 1. 常用压力:0~375mmHg/0~0.5Bar Pressure:0~375mmHg/0~0.5Bar
- 2. 最小通径: Ø1. 2mm Min Orifice: Ø1. 2mm
- 3. 流体介质:空气. Fluid medium: Air
- 4. 寿命: 典型值为100万次 (on 1s, off 1s) Lify cycle: 1,000,000 cycles (on 1s, off 1s)
- 5. 绝缘等级: B类 Insulation class:class B

## COIL DATA线圈资料

| 工作周期(%)= 工作时间<br>工作时间+断开时间 X100%<br>Duty cycle(%)= "ON"time X100%<br>"ON"time+"OFF"time X100% | 连续<br>Continuous<br>100% | 间断<br>Or less<br>50% | 间斯<br>Or less<br>25% | 间断<br>Or less<br>10% |
|---|--------------------------|----------------------|----------------------|----------------------|
| 最大工作时间(秒) MAX. "on"time in seconds  | ∞                        | 55                   | 19                   | 3                    |
| 瓦特(W)(20℃) Watts at 20℃   | 1.6                      | 3. 2                 | 5. 4                 | 16                   |
| 安匝数AT(20℃) Ampere-turns at 20℃  | 300                      | 424                  | 600                  | 948                  |

| 型号 Type no.   | 阻值(20℃)<br>Resistance<br>(Ω)±10% | 线圈匝数<br>No. Turns | C Apple (VDC) CES |      |    |     |  |
|---|----------------------------------|-------------------|-------------------|------|----|-----|--|
| ZHV-0519Ļ-XX A XX                                   | 23                               | 1150              | 6                 | 8. 5 | 12 | 19  |  |
| No symbol L S<br>三週Three Way 常初以常开NO                | 90                               | 2290              | 12                | 17   | 24 | 38  |  |
| 电压Voltage(V)————————————————————————————————————    | 380                              | 4500              | 24                | 34   | 48 | 76  |  |
| 电阻Resistance(Ω)———————————————————————————————————— | 1440                             | 8600              | 48                | 68   | 96 | 152 |  |