

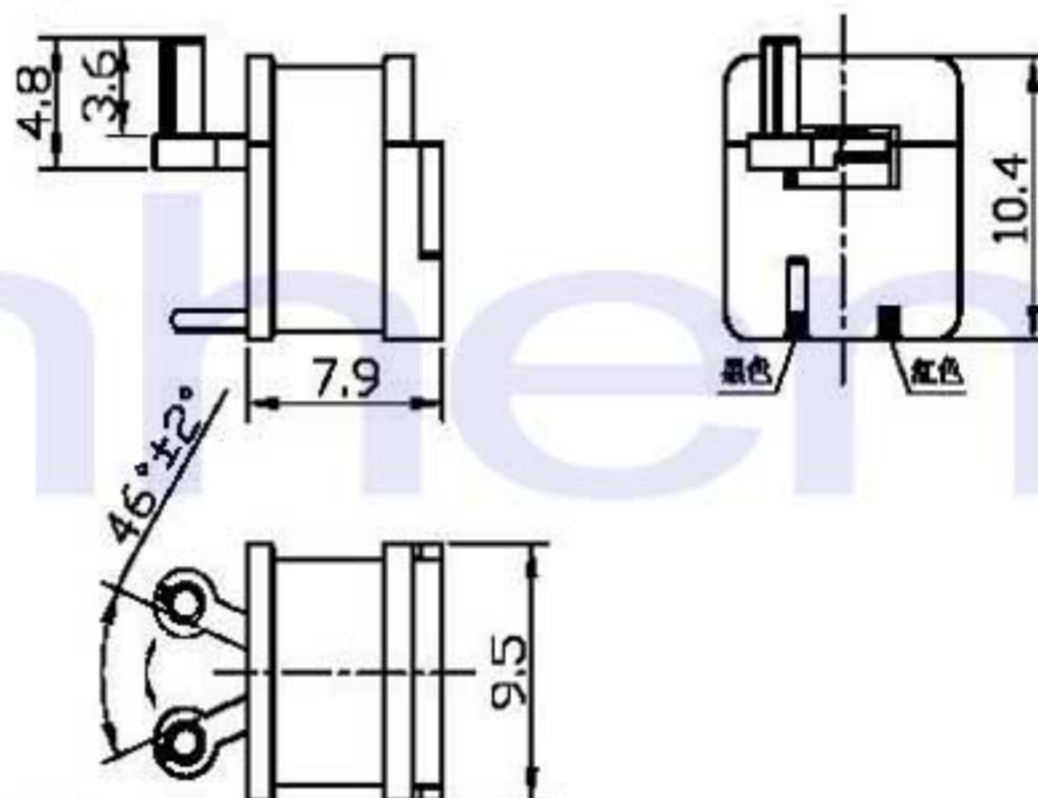
ZHS-0407 Swing Solenoid

ISO/TS16949 ISO9000 ISO14000
RoHS REACH CE UL VDE TÜV



总重量 Total Weight: 8g
应用范围: 用于监控设备等
APPLICATION: Near The Control Equipment etc

类型: 摆动式 TYPE: SWING TYPE



单位:mm Units:mm

综合特性 GENERAL FEATURES

- | | |
|---------------------------------|---|
| 1. 最低工作电压
LEAST WORK VOLTAGE | DC3.3V
DC3.3V |
| 2. 保持扭矩
KEEP FORCE | 0.05Nmm
0.05Nmm |
| 3. 温升
(TEMPERATURE RISE) | 在电压DC-3.3V下, 温升为65℃Max
AFTER DC-3.3V APPLIED BY RESISTANCE METHOD 65 deg MAX |
| 4. 寿命
(LIFE) | 典型值为10万次(通电0.1秒, 断电0.2秒)
REPETITIVE OPERATION FOR 0.1 MILLION CYCLE (ON:0.1Sec
OFF:0.2Sec) at DC3.3V |
| 5. 耐电压
(DIELECTRIC STRENGTH) | 线圈和框架间AC500V (50/60Hz) 1Min或
AC600V (50/60Hz) 1Sec (击穿电流1mA)
BETWEEN COIL AND FRAME AC500V (50/60Hz) 1Min OR
AC600V (50/60Hz) 1Sec (1mA) |

COIL DATA 线圈资料

工作周期(%) = $\frac{\text{工作时间}}{\text{工作时间} + \text{断开时间}} \times 100\%$ Duty cycle(%) = $\frac{\text{"ON" time}}{\text{"ON" time} + \text{"OFF" time}} \times 100\%$	间断 Or less 25%	间断 Or less 10%	间断 Or less 5%
最大工作时间(秒) MAX "on" time in seconds	20		
瓦特(W) (在20℃) Watts at 20℃	0.6		
安匝数AT (在20℃) Amperes-turns at 20℃	77		
型号 Type no.	阻值(20℃) Resistance (Ω) ±10%	起始扭矩 (Nmm) Starting Torque	电压(VDC) VoltS DC
ZHS-0407-XX A XX	18	0.05	3.3
电压Voltage (V)			
系列号Serial No.: A, B, C, ...			
电阻Resistance (Ω)			

