Zeples

深圳众恒电器有限公司

SHENZHEN ZONHEN ELECTRIC APPLIANCES Co., Ltd.

设计	
审核	
批准	

名称

SPECIFICATION

部 门 技术部 B 页次 1/4

CUSTOMER:

PART NO.: ZHO-0420S-05A4.5

CUSTOMER PART NO.:

1. 适用范围 (scope)

本规格书仅适用于直流螺线管ZHO-0420S-05A4.5

THIS SPECIFICATION APPLIES TO JIE MEI Expectation Electronic CO., LTD OF A DC SOLENOID FOR AS ZHO-0420S-05A4.5

2. 标准试验条件 (STANDARD TEST CONDITION)

2-1 环境 (AMBIENCE) 周围温度 (AMEBIENCE TEMP): 20 ± 2℃

相对湿度 (RELATIVE HUMIDITY):65 ± 5%

大气压 (ATMOSPHERIC PRESSURE): 1013mbar

2-2 试验负载(LOAD) 负载(COUNTER WEIGHT)

2-3 电源 (POWER) 稳定电源 (电压变动1mVrms MAX)

<STEADY POWER (RIPPLE VOLTAGE 1mVrms MAX) >

- 2-4 试验方法(TEST POSTURE)
 - (1) 吸引力: 滑杆处于垂直位置, 负载向上 (ATTRACTING FORCE: PLUNGER TO BE VERTICAL AND LOAD UP)
 - (2) 残留吸引力: 滑杆处于垂直位置, 负载向下 (RESIDUAL MAGNETISM: PLUNGER TO BE VERTICAL AND LOAD DOWN)
 - (3)保持力:滑杆处于垂直位置,负载向上 (HOLDING FORCE: PLUNGER TO BE VERTICAL AND LOAD UP)
- 3. 外形图 (APPEARANCE)
 - 3-1 外形尺寸: 参照页码4/4 (DIMENSION SEE THE PAGE 4/4
- 4. 额定参数 (RATED VOLTAGE)

4-1 电 压 (VOLTAGE): DC 5V

4-2 电 流 (CURRENT): 1.1A (at DC 5V 20℃)

 4-3 功
 率 (WATTAGE):
 5.5W

 4-4 使用电压范围:
 DC5V ± 5%

4-5 直流电阻 (DC RESISTANCE):
 4.5 ± 5%Ω (周围温度20℃)
 4-6 工作循环 (DUTY CYCLE):
 间歇通电 ON: 1 sec OFF: 3 sec

4-7 绝缘等级(INSULATION CLASS): B类(CLASS)

NO.	日期	更改内容	修订	审核	NO.	日期	更改内容	修订	审核



深圳众恒电器有限公司

SHENZHEN ZONHEN ELECTRIC APPLIANCES Co., Ltd.

设计	
审核	
批准	

名称

SPECIFICATION

部门技术部版本B页次2/4

CUSTOMER:

PART NO.: ZHO-0420S-05A4.5

CUSTOMER PART NO.:

5. 电气特性 (BLECTRONICAL CHARACTERISTICS)

5-1 吸引力 (ATTRACTING FORCE)

行程 (STROKE)	DC 5V
3	80g (min)

5-2 残留吸引力 在DC 5V下,滑杆的重量加上8gf (垂直方向)

(RESIDUAL MAGNETISM) AFTER DC 5V APPLIED SHALL BE RETURN AT WEIGHT OF

① PLUNGER AND 8gf (PERPENDICULAR DIRECTION)

5-3 绝缘电阻 线圈和框架间100MQ (DC500C常规温度/湿度)

(INSULATION RESISTANCE) BETWEEN COIL AND FRAME DC500V NORMAL

TEMP/HUMIDITY, 100M Q MEGGER

5-4 耐电压 线圈和框架间AC500V (50/60Hz) 1Min或

(DIBLECTRIC STRENGTH) AC600V (50/60Hz) 1Sec (击穿电流1mA)

BETWEEN COIL AND FRAME AC500V (50/60Hz) 1Min OR

AC600V (50/60Hz) 1Sec (1mA)

5-5 温 升 在额定电压DC 5V下, 温升为65℃Max

(TEMPERATURE RISE) AFTER DC 5V APPLIED BY RESISTANCE METHOD 65 deg MAX

5-6 寿 命 典型值为30万次(ON 1sec; OFF 3sec)

(LIFE) REPETITIVE OPERATION FOR 0. 3MILLION CYCLE (ON 1 sec,

OFF 3sec AS ONE CYCLE) at DC 5V

5-7 引线强度 当施加0.5kgf(任意方向)时,不允许线断

(LEADWIRE STRENGTH)

5-8 工作温度、湿度 -5℃~65℃,5%RH~85%RH

(OPERATING TEMP/HUMIDITY)

NO.	日期	更改内容	修订	审核	NO.	日期	更改内容	修订	审核
0	13. 11. 28	原英文剩磁为4g	向章珏	黄君伟					



深圳众恒电器有限公司

SHENZHEN ZONHEN ELECTRIC APPLIANCES Co., Ltd.

设 计 审 核 批 准

名称

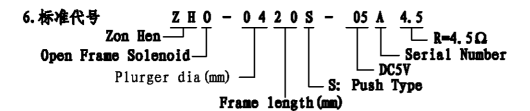
SPECIFICATION

部 门 技 术 部 版本 B 页次 3/4

CUSTOMER:

PART NO.: ZHO-0420S-05A4.5

CUSTOMER PART NO.:



7. 其他

如果产品规格或制造方法需作变动,双方应协商决定其位置、预期结果及变动时效。变动后应及时将产品规格书更新。

IF A SPECIFICATION, PARTS OR MANUFACTURING METHOD REQUIRES A CHANGE, BOTH PARTIES SHALL DETERMINE THE POSITION, RESION, EXPECTED RESULT RESULT AND TIMER OF THE CHANGE BY MUTUAL AGREEMENT. A NEW SPECIFICATION STATING THE CHANGE SHALL BE EXCHANGED.

THE SPECIFICATION VERSION SHALL BE UPDATED AFTER THE CHANGE.

NO.	日期	更改内容	修订	审核	NO.	日期	更改内容	修订	审核



深圳众恒电器有限公司

SHENZHEN ZONHEN ELECTRIC APPLIANCES Co., Ltd.

设计	
审核	
批准	

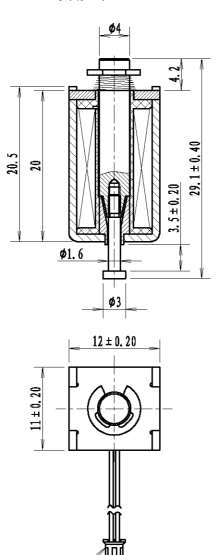
名称

SPECIFICATION

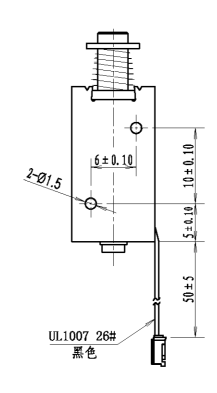
CUSTOMER:

PART NO.: ZHO-0420S-05A4.5

CUSTOMER PART NO.:



2PIN PH2. 0場子売



技术要求

- 1、未注公差取IT14级;
- 2、保证滑杆装配后运动灵活;
- 3、所有铰锭部位牢固可靠。

	>0 ⁻ 3	>3¯6	% 10	>10 18	>18 30	>30 ⁻ 50	>50_80
IT14	± 0. 125	± 0. 150	± 0. 180	± 0. 215	± 0. 260	± 0. 310	± 0. 370

NO.	日期	更改内容	修订	审核	NO.	日期	更改内容	修订	审核