

# 规 格 书

1. 适用范围(scope of application) 本规格书仅适用于本公司的直流电磁锁 HD2728L-12-28A  
(The specification only applies for the Tubular solenoid HD2728L-12-28A of our company.)
2. 标准试验条件 (standard test condition):
  - 2-1 环境 (ambience) 周围温度 (ambience temperature) :  $20 \pm 2^\circ\text{C}$   
相对湿度 (relative humidity) :  $65\text{RH} \pm 5\%$   
大气压 (atmospheric pressure) :  $1013\text{mbar}$
  - 2-2 电源 (power supply) 稳定电源 (stabilized power source)
  - 2-3 试验负载 (load) 负载 (counter weight)
  - 2-4 试验方法 (test mode)
    - (1) 吸入力: 滑杆处于垂直位置, 负载向上  
(attraction force: plunger to be vertical and load down)
    - (2) 残留吸引力: 滑杆处于垂位置, 负载向上  
(residual magnetism: plunger to be vertical and load down)
    - (3) 保持力: 滑杆处于垂位置, 负载向上  
(Holding force: plunger to be vertical and load down)
3. 外形图 (appearance )
- 3-1 外形尺寸: 参照附图(HD2728L-ZZ)。
4. 额定参数 (rated parameter)
  - 4-1 电 压 (Voltage): DC12V
  - 4-2 电 流 (Current): 0.43A(at DC12V  $20^\circ\text{C}$ )
  - 4-3 功 率 (Wattage): 5W
  - 4-4 直流电阻 (DC Resistance):  $28\Omega \pm 10\%$  周围温度  $20^\circ\text{C}$  (at  $20^\circ\text{C}$ )
  - 4-5 周期工作率 (duty cycle) : 25%通电 (cycle 25%)
  - 4-6 单次最长充许通电时间: 25 秒 (ON MAX 25 SEC)
  - 4-7 绝缘 等级 (insulation class) : B类 (A class)
5. 电气特性 (electrical characteristics)
  - 5-1 力量 (force)

| 行程 (stroke) | DC12V 初始值 (incipient value) |
|-------------|-----------------------------|
| 0MM         | $\geq 300\text{gf}$         |
| 5MM         | $\geq 80\text{gf}$          |
  - 5-2 残留吸引力 在 DC12V 下, 滑杆的重量加上 5gf(垂直方向)  
(residual magnetism) after DC12V applied shall be return at weight of Iron rod 5gf (perpendicular direction)
  - 5-3 绝缘 电阻 线圈和框架之间  $100\text{M}\Omega$  (DC500V 常规温度/湿度)  
(insulation resistance) between coil and frame DC500V normal temperature / humidity,  $100\text{M}\Omega$  megger
  - 5-4 耐 电 压 线圈和框架间 AC500V(50/60Hz) 1 Min 或 AC1200V(50/60Hz)  
1Sec (击穿电流 10mA)  
(withstand voltage) between coil and frame AC500V(50/60Hz) 1Min or AC1200V (50/60Hz) 1Sec (breakdown current 10mA)
  - 5-5 温 升 在额定电压 DC12V 下, 温升为  $65^\circ\text{C}$  Max  
(temperature rise) after DC12V applied by resistance method  $65^\circ\text{C}$  Max
  - 5-6 寿 命 典型值 50 万次 (100%通电率)  
(life) repetitious operation for 0.5 million cycle (continuous at DC12V)
  - 5-7 端子强度 当施加 0.5kgf(任意方向)时, 不充许脱落  
(leadwire strength) adding 0.5kgf (random direction) not chip off
  - 5-8 工作温度、 湿度(Opertation temperature / humidity)  $-5^\circ\text{C} \sim +55^\circ\text{C}$  5%RH -- 85%RH

附图 (HD2728L-ZZ):

