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 compang $_{\circ})$

2. 标准试验条件 (standard test condition):

2-1	环境(ambience)	周围温度(ambience temperature):20±2℃		
		相对湿度(relative humidity): 65RH±5%		
		大气压(atmospheric pressure):1013mbr		
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 (applearance)				
3-1 外形尺寸: 参照附图(HD2728L-ZZ)。				
4.	额定参数(rated para	neter)		
4-1	电 压 (Voltage): DC12V		
4-2	电 流 (Current): 0.43A(at DC12V 20℃)		
4-3	功 率 (Wattage): 5W		
4-4	直 流 电阻 (DC Res	istance): 28Ω±10% 周围温度 20℃(at 20℃)		
4-5				
4-6	单次最长充许通电时间	-		
		· · · · · · · · · · · · · · · · · · ·		

- 4-7 绝缘 等级 (insulation class): B类 (A class)
- 5. 电气特性 (electronical characteristics)

5-1 力量 (force)

	行程(stroke)	DC12V 初始值 (incipient value)
	OMM	≥300gf
	5MM	≥80gf
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100MΩ(DC500V 常规温度/湿度)
	(insulation resistance)	between coil and frame DC500V narmal temperature $/$
		humidity,100MΩ megger
5-4	耐 电 压	线圈和框架间 AC500V(50/60Hz)1 Mim 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℃ Max
	(temperature rise)	after DC12V applied by resistance method 65 deg Max
5-6	寿 命	典型值 50 万次(100%通电率)
	(life)	repetitious operation for 0.5 million cycle (coutinuous 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 rirection) not chip off
5-8	工作温度、 湿度(Opration	temperature/humidity) -5°C+55°C 5%RH 85%RH





小柜子锁安装图