

T		产品规格参数 PRODUCT SPECIFICATION PARAMETERS							
No.	2111	参数/规格							
1	工作环境温度. 湿度	0°C~+ 50 °C, 5%~85%RH							
1	Operation Ambience Temp/Humidity 储存环境温度.湿度	<u></u> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,							
2	陌行小児値及・延及 Store Ambience Temp/Humidity	0°C~+ <u>65</u> °C, 5%~85%RH							
0	电源类型	标准直流							
3	Power Source Type								
4	直压(Voltage) 直流(DC)	标准直流(Standar DC): DC24±5% 最大电流0.24A							
*5	winding be resistance	$100 \Omega \pm 5\%$ (20°C)							
*6	kating powor	5.76瓦(W) 额定电压DC24V							
7	工作循环 Work Cycle	5%通电(最长通电时间1S)							
*8	启动能力	施压额定电压DC24V,水压在0~1.0Mpa能正常打开关闭;手动模式							
	Start the ability 耐压	打开与通电打开水流量等同。 AC900V 50/60Hz-1秒,漏电流最大0.5mA(线圈和外壳之间)							
*9	Dielectric Strength	AC900V 50/60Hz-1Sec. Leaking Current Max. 0.5mA (BETWEEN COIL AND FRAME)							
*10		≥100MΩ (DC500V, 线圈和骨架之间)							
	Insulation Resistance	≥100MΩ (DC500V, (BETWEEN COIL AND Bobbin)							
*11	水密封性能测试	电磁阀释放状态下,在0~1.0Mpa静水压下不泄露;进水口							
	Water seal performance test	水流量5cc/min时阀体密封时不能泄露。							
		≥10万循环(DC24V, 吸合:红"+",黑"-"通0.03秒,断1秒;释放:红"-",黑"							
*12	寿命 Life	+"通0.03秒断1秒,空载) ≥0.1 Milion Loop (DC24V, Absorption: red "+", black "-"							
	Life	through 0.03 seconds, break 1 second; release: red "-", black "+" through 0.03 seconds, break 1 second, no load)							
	L. Ab a Ab William obs								
*13	电线&线圈强度 Lead & coil strength	1.0Kgf-10秒, 电线导通正常 1.0kgf-10 Sec NO ABNORMALITY HAPPENS.							
	Lead & Coll Strength	>+75K(DC24V, 吸合:红"+",黑"-"通0.03秒,断1秒;释放:红"-",黑"+"通							
1.4	 温升	0.03秒断1秒, 空载2H)							
*14	Temperaiture Rise	≥+75K (DC24V, Absorption: red "+", black "-" through 0.03 seconds, break 1 second; release: red "-", black "+" through 0.03							
	T-1 +4	seconds, break 1 second, no load 2H)							
15	耐热 Heat-Resisting	+80℃-168h:此温度下且恢复到室温时,产品功能正常							
16	耐寒	90.1.990 1600 此用碎工目标有到空况时,空口社处工类							
	Cold-Resistant	-20±3℃-168h: 此温度下且恢复到室温时,产品功能正常							
17	耐腐蚀 Corrosion Resistance	中性盐雾试验(GBT2423.17-2008)-24小时:清洗甩干,室温下放置4小时后,不出现红锈 ≥24 Hours(Neuttal Salt Spray Test ,GBT2423.17-2008,Don't Appear Red Rust)							
10		符合欧盟2011/65/EU(RoHS)							
18	环保(RoHS)	All Of The Parts According With 2011/65/EU(RoHS) Requirement.							
备注		0℃,相对适度65%RH±5%,1个标准大气压条件下,产品水平放置测试的							
ABOVER"**"ITEM ARE AT ROOM TEMPRATURE IN THE 20℃, RELATIVELY MODEST 65%RH±5%. A STANDARD ATMOSPHERIC PRESSURE CONDITION, THE LEVEL OF PRODUCT PLACEMENT TEST.									
	THE STATE OF THE S								

△: 指重点管控项目

	未注尺寸偏差 sion Without Tolerance 〈6: ±0.1	Dongguan Asite Tech. Co., Ltd.					规格书 SPECIFICATION
(mm)	$6\sim30: \pm 0.25$ $30\sim60: \pm 0.35$	设计 DWG By			单重(g)Weight	比例(Scale) 1:1	单位(Unit)
角度	±1°	审核 CHK'D By			图号 AS	A100	
视图 方式		批准 APP'D By			DWG No. 版本(REV.) A		共1页第1页