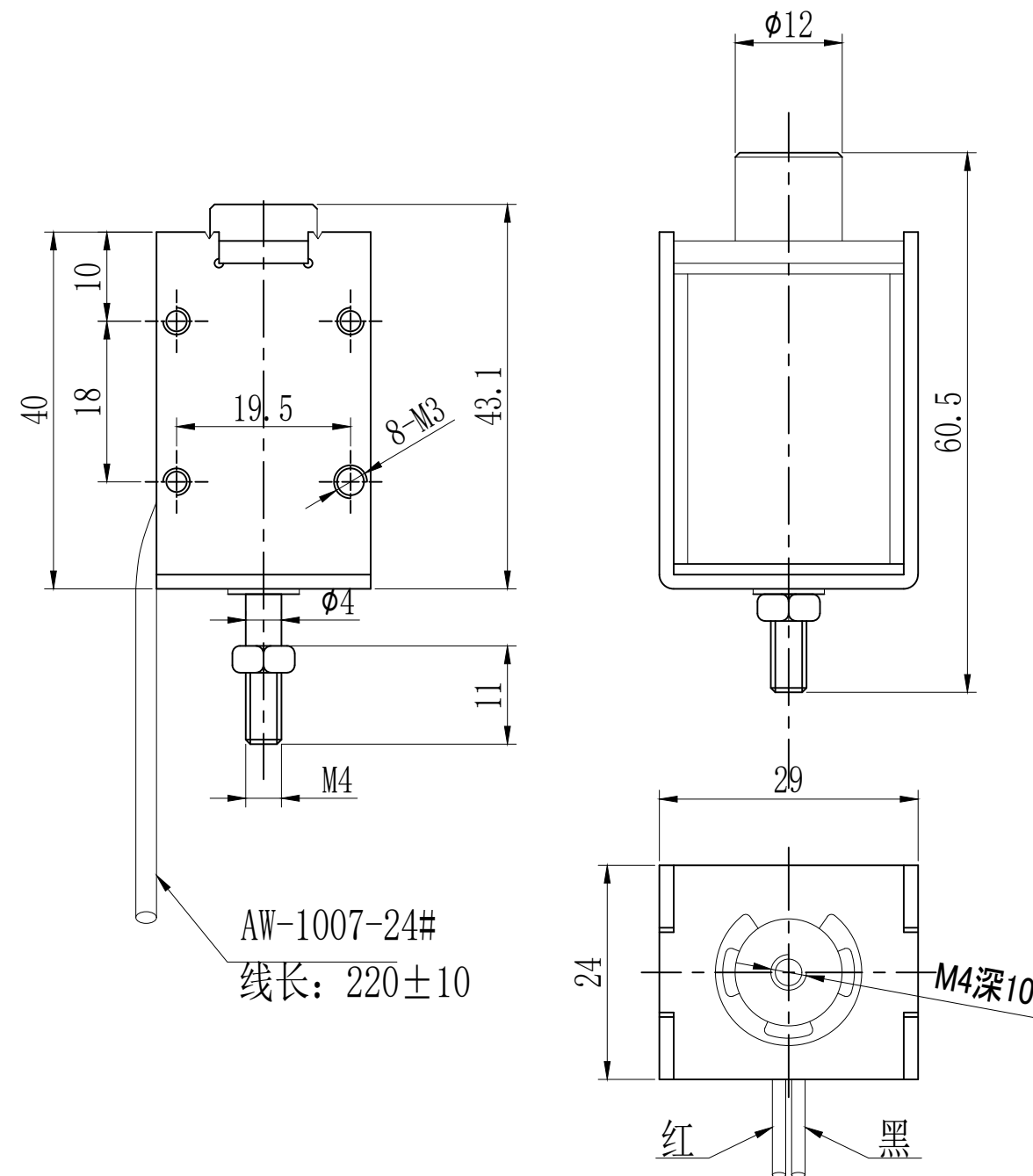


技术变更(ENC)			
标记	变更内容	修改日期	修改人

产品规格参数 PRODUCT SPECIFICATION PARAMETERS

No.	项目 Item	参数 Parameter	
1	工作环境温度.湿度 OPERATING AMBIENCE TEMP/HUMIDITY	-20℃~+45℃, 5%~95%RH	
2	储存环境温度.湿度 STORE AMBIENCE TEMP/HUMIDITY	-20℃~+65℃, 5%~60%RH	
3	绝缘电阻 INSULATION RESISTANTOR	DC500V, ≥100MΩ (线圈和骨架之间) DC500V, ≥100MΩ (BETWEEN COIL AND FRAME)	*
4	耐电压 (DIELECTRIC STRENGTH)	AC1200V 50/60Hz-1秒, 漏电流最大3毫安(线圈和外壳之间) AC1200V 50/60Hz-1 Sec. Leaking Current Max. 3mA (BETWEEN COIL AND FRAME)	*
5	绝缘等级 INSULATION CLASS	B级(130℃)	*
6	功耗 WATTAGE	9.3W (DC 24V, R=62Ω ±10%)	*
7	使用电压范围 OPRATION VOLTAGE	DC24V ±10%	
8	行程-吸力 STROKE-FORCE	10mm: >80gf	*
9	工作频率 WORKING FREQUENCY	25%ED	
10	寿命 LIFE	≥1000000(25%ED)	*
11	温升 TEMPERAITURE RISE	≤85℃ (25%ED) ≤85℃ (25%ED)	*
12	响应时间 RESPONSE TIME	≤150mS (DC24V, S=10mm, 空载) ≤150mS (DC24V, S=10mm, No Laod)	*
13	环保(RoHS)	符合欧盟2002/95/EC (RoHS) ALL OF THE PARTS ACCORDING WITH 2002/95/EC(RoHS) REQUIREMENT.	
14	残留吸引力 (RESIDUAL MAGNETISM)	在DC-24V下, 滑杆的重量加上20gf(垂直方向) AFTER DC-24V APPLIED SHALL BE RETURN AT WEIGHT OF IRON ROD AND 20gf (PERPENDICULAR DIRECTION)	*
15	引线强度 LEADING STRENGTH	1Kgf-30秒: 引线正常 1Kgf-30 Sec.: APPIED LEAD WIRE, NO ABNORMALITY HAPPENS.	*

备注  
NOTE  
上表中的"\*"项规格参数是在室温20~25℃, 相对湿度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~ 25 °C, RELATIVELY MODEST 65%RH±5%. A STANDARD ATMOSPHERIC PRESSURE CONDITION, THE LEVEL OF PRODUCT PLACEMENT TEST.



未注尺寸偏差 Dimension tolerance		规格书			
尺寸范围 Dimension in range	公差(Tolerance)	设计 Desingn	比例(Scale)	单位(Unit)	日期(Date)
< 6	±0.2		1:1	mm	2021.11.30
6-18	±0.3				
18-50	±0.4				
> 50	±0.5				
角度(Angle)	1°				
视图 View		批准 Confirm	型号 Model	DU1240S-24B62	
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