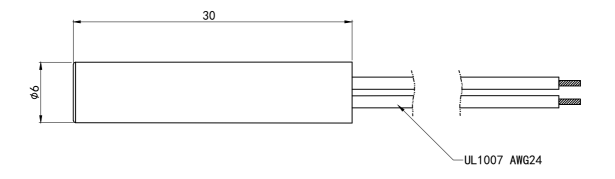


Misensor Tech (Shanghai) Co., Ltd

Add:No. 25 Hangming Road Hangtou Town, Pudong new district, Shanghai TEL:021-60976200 FAX:021-60976212

Http://www.Misensor.cn E-mail: sales@misensing.com

[外形尺寸] Outline Demension



开关参数 Switch Characteristic

1. 干簧管型号 Switching Specifaction	1:(Normally open)	2:(Normally open High voltage)	3: (change over)	4:(Normally open)	5: (Normally open)
	Form A	Form A (HV)	Form C	Form A	Form A
2. 最大接点容量 Max Contact Rating	10W	10W	5W	50W/70VA	100VA
3. 最大开关电压 Max Switch Voltage	DC200V	AC265V/DC200V	DC175V	AC300V/DC350V	DC1000V
4. 最小击穿电压 Min Breakdown Voltage	DC250V	DC400V	DC400V	DC600V	DC4000V
5. 最大开关电流 Max Switch Current	0. 5A	ACO. 3A/DCO. 4A	0. 25A	ACO. 5A/DCO. 7A	1. 0A
6. 最大负载电流 Max Carry Current	1. 0A	1. 4A	1. 5A	2. 5A	2. 5A

性能参数 Physical Characteristic

1. 耐冲击性 Min Shock:	30G
2. 耐振动性 Min Vibration:	30G (10∼50Hz)
3. 使用温度范围 Temp. Rating:	−30~80°C
4. 热冲击性 Heat Shock:	−40~85°C

订购信息 Order Information

系列 Series	触点形式 Contact Form	开关参数 Switch Characteristic	磁性特征(灵敏度) Magneticial Specifaction (Sensitivity)	电线长度(毫米) Cable Length(mm)	剥皮浸锡 Termination
MS20-	XX	Х	Х	X	W
选项 OPTIONS	1A:1Form A 1B:1Form B 1C:1Form C	1: 10W 2: 10W (HV) 3: 5W 4: 50W 5: 100VA	1: 10AT-15AT 2: 15AT-20AT 3: 20AT-25AT 4: 25AT-30AT	1: 100mm 2: 300mm 3: 500mm	W: 5mm of wire stripped and tinned

备注 Remark:

RoHS

设计 Designed by	zhangxiaojing	品名 TITLE	\bigcirc
审查 Checked by	Xu Deng Kui	接近开关 Proximity Switch	
批准 Approved by	Xu Tao	产品型号 P/N	版本 Version: V1.0
日期 Date	2013. 04. 19	MS20	页次 Page: 1/1