

Φ16 金属指示灯 H020系列

金属ランプ
Metal indicating lamp



H020-R-24



H020-G-24



H020-Y-24



焊线型

AC 250V

在库品
In stock

询问胜蓝
0755-8886 0059 当日出货

特点 Features

- * 16mm安装孔径;
- * 开关机构采用滑切机构, 能自行清除接点表面的积碳;
- * 容易装置拆解的模组设计节省您的组装机时;
- * 16mm取付穴径。
- * スイッチ機構は滑り切り機構であり、自ら接点表面の炭素を除去することができる。
- * 取り除きやすいモジュールデザインは、あなたの組立時間を節約する。
- * Diameter of mounting recess: 16mm;
- * The switching mechanism uses a sliding cutter which can automatically remove the carbon deposit from the surface of the contact;
- * Modular design easy for installation and disassembly saves assembling time;

符合标准

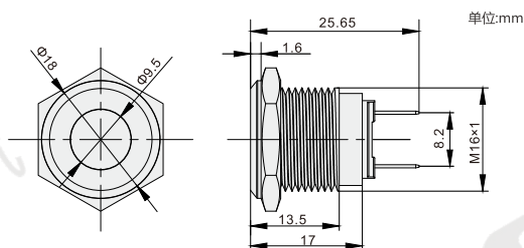
低压开关设备和控制设备总则
IEC60947-1 GB/T 14048.1
控制电路电器和开关元件
IEC60947-5-1 GB/T 14048.5

关于选型 About selection

型号 Model	颜色 Color	电压 Voltage
H020	R/G/Y*	24

* R表示红色 G表示绿色 Y表示黄色
* R is red, G is green, and Y is yellow

外形图 Dimensions



工作环境 Environment

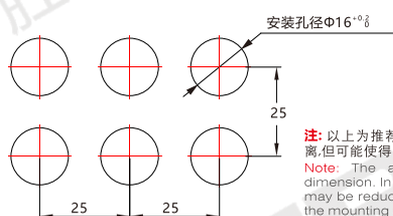
工作温度(周围空气温度) Operating Temperature (Ambient Air Temperature)	-25°C~+55°C
储藏温度/工作湿度 Storage Temperature/Operating Humidity	-30°C~+85°C / ≤85%RH
安装极限高度 Mounting Height Limit	海拔2000m Altitude: 2000m
污染等级 Pollution Degree	3级 (能在有导电性污染, 或由于凝露使干燥的非导电性污染变成导电性污染的湿热环境下正常工作) Degree 3 (can operate normally in hot and humid environment that has conductive pollution or will have conductive pollution changed from dry non-conductive pollution due to condensation)

技术参数 Technical Specification

相比漏电起痕指数 Comparative Tracking Index	CTI≥100V
亮度 Brightness	40cd/m ²
连续工作寿命 Continuous service life	30000小时
额定绝缘电压Ui Rated insulation voltage Ui	AC 250V
额定冲击耐受电压Uimp Rated impact withstand voltage Uimp	1500V
工频耐压 Power Frequency Withstand Voltage	AC 1500V 1分钟
额定工作电流Ie Rating Operating Current Ie	≤15mA
额定绝缘电阻 Rating Insulation Resistance	≥100MΩ(直流500V时)
允许电压波动 Permissible voltage fluctuation	±20% (< 6V±10%)
电压 Voltage	24V
头部外形 Head shape	平面
接线特征 Connection features	焊线型
颜色 Color	红色/绿色/黄色

安装尺寸 Mounting Dimension

面板开孔尺寸 Mounting hole 单位:mm



注: 以上为推荐最小安装尺寸, 密集安装时可根据情况适当减小安装距离, 但可能使得安装及接线困难。
Note: The above is the recommended minimum mounting dimension. In case of high density mounting, the mounting distance may be reduced appropriately according to the situation. However, the mounting and wiring may be hard.