Ф16 蜂鸣器 H008-R-24

ブザー Buzzer





询问胜蓝 0755-8886 0059

当日出货

┡点 Features

- * 整体式设计,结构巧妙,使用可靠,坚固耐用; * 全系列轻质,低功耗,转换效率高,具备IP40保护等级; * 安装孔径16mm,外观尺寸矩型框18X24mm;

- *一体化デザイン、構選が優れて、信頼性が高く、耐久性が良い。 *全シリーズが軽質、低消耗、転換効率が高く、IP40保護レベルを持つ。 *取付穴径16mm、外観サイズ長方形ポックス18X24mm;
- * Integrated design, crafty structure, reliable performance, high sturdiness and durability.
 * Full line, light, low power, high conversion frequency, with Protection Class of IP40;
 * Diameter of mounting recess: 16mm, External dimension of rectangular box: 18X24mm;

符合标准 低压开关设备和控制设备总则 IEC60947-1:2001 GB 14048.1-2006 控制电器电器和开关元件 IEC60947-5-1:20031 GB 14048.5-2008

● 关于选型 About selection

型号 Model		颜色	Color
H008	_	ı	₹

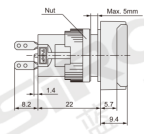
● 技术特性 Technical Features

	相比漏电起痕指数 Comparative Tracking Index	CTI≥100
U	高度 Height	≥40cd/m2
	连续工作寿命 Continuous Working Life	≥30000小时
	额定绝缘电压 Ui Rating Insulation Voltage Ui	AC2500V
	工频耐压 Power Frequency Withstand Voltage	AC2000V 1分钟 AC2000V1 minute
	额定工作电流 le Rating Operating Current le	蜂鸣器≤40mA Buzzer≲40mA
	允许电压波动 Allowed Voltage Fluctuation	±20% (6V ±10%)
	额定绝缘电阻 Rating Insulation Resistance	在500V直流时≥10MΩ ≥10MΩ (500VDC)

● 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 Storage Temperature	-30°C~+85°C
工作湿度 Operating Humidity	≤85%RH
安装类别 Mounting Category	Ⅲ类配电及控制水平 Class III power distribution and control level
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.

● 外形图 Dimensions





关联产品 Related Products





按钮盒/P.579 Button Box/P.579

结构图 Structural Drawing

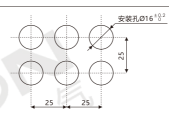


● 接脚定义 Pin definition





● 安装尺寸 Mounting Dimension



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.

触点 Touch spot

采用优质银氧化锡合金材料制成,接线端子采整体镀金0.3um。减少了触点与触点、触点与接片之间接触电阻;增加了抗腐蚀及抗氧化的能力;保证了产品的可靠通断,延长了产品的使用寿命。

Contact: Made of high quality silver tin oxide alloy; the terminal blocks are wholly gilded (0.3um). Reduced contact resistance between contacts as well as contact and contact pin; increased corrosion resistance and oxidation resistance; ensured product reliability, prolonged useful life of product.

分类 classification

T总线模块 Bus module

T端子台 Terminal station

Y 电气控制 Electrical control

X 连接电缆 Connecting cable

H 电气配件 Electrical fittings

P 开关电源 Switching power supply

G 辅材配件 Auxiliary fittings

F 气动附件 Pneumatic accessori