

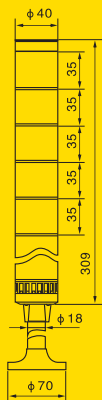
SK多层式系列警示灯

SK-40警示灯 SK-40 warning light

外形图
Outside view



外形尺寸
Overall Dimensions



简介 Introduction

SK-40系列警示灯，直径为：40MM；是声光一体组合警示灯；光源采用LED 高亮灯珠；发光形式有常亮、闪亮、转亮；发光体具有经纬棱镜切割与反射系统的组合加强了灯光的传播，发声组件音量1M处可达 90 分贝以上，即使在工作空间较大的地方也能很好的传递声光信号。广泛用于机械，消防，航空等领域。

- 外壳采用进口聚碳酸酯工程塑料，色泽鲜明、强度高、透光度好；
- 发光元件集成化，性能可靠，寿命长；
- 采用模块化结构，安装简单，能提供广泛的选择范围；
- 高防护等级、高亮度和高可靠性，能够适用于任何应用环境；
- 额定电压有：AC/DC24V、AC110V、AC220V；
- 安装、接线简便，安装方式多样化，适应不同部位安装。
- 通过了ISO9001质量管理体系，CE等相关认证。

SK-40 series warning light, Diameters: 40mm, which are combined light and sound warning light. The Source of lamp is used with LED High-Lighting. Luminous type: brightness, flashing, shining. Luminous body has the latitude and longitude of the prism reflector system, a combination of cutting and enhanced light transmission. The Loudness is more than 90 DB or More Rounds. 1 Meter from Buzzer, Even if where are a larger work space, can transmit very good sound and light signal. Widely used in machinery, fire, aviation and other fields.

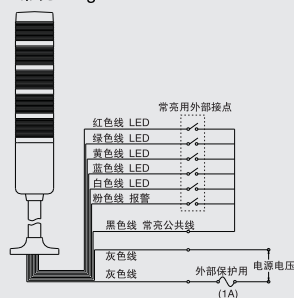
- The Shell Adopts Imported Polycarbonate Plastic, Clear Color, High Intensity and Good Light Transmission.
- Integrated Light-Emitting components: Reliable Performance and Long Life.
- Modular Structure: Easy to Install and Can Provide Broad Range Of Choices.
- High protection grade, high brightness and high reliability can be applied to Any Application Environment.
- Rating voltage: AC/DC24V AC110V AC220V
- Installation, easy wiring, installation forms, and to adapt to different parts of the installation
- ISO9001 Quality Management System Has Already Covered All and CE and Other Related Certification Have Received Successfully.

参数说明 Specifications

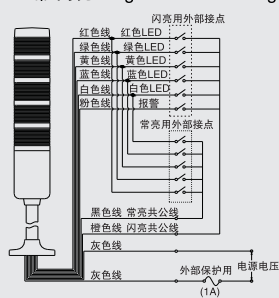
型号规格 Model	工作电压 working Voltage	功率 Power	信号线电压 signal line voltage	LED电流 LED Current	信号线电流 signal line current		颜色 Color
					信号线电流 signal line current	峰值电流 Current peak	
SK-40	AC/DC:24V	0.4W	AC/DC24V	15mA	15mA	200mA	红-R
	AC:110V	1.5W	DC24V				黄-Y
	AC:220V	1.8W					绿-G
							蓝-B
							白-W

接线图 Wiring diagram

●常亮 Brightness



●常/闪亮 Brightness/shinning



参数 Parameter

型号 Code	NPN(PNP)晶体管驱动型 NPN(PNP)transistor driver
电源容量 Power Capacity	Ic ≥ 100mA
耐电压 Voltage Resistance	Vc ≥ 35V
漏电流 Electric leakage	1L ≤ 0.1mA

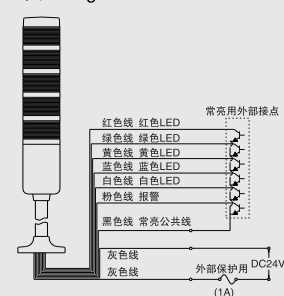
使用环境及技术指标

Environmental Conditions and Technical index

- 额定耐压：AC2500V
- 额定绝缘电压：AC690V
- 最大电压波动：± 15%Ue
- 额定频率：40Hz~60Hz
- 海拔高度：≤ 2000m
- 相对湿度：≤ 98%
- 防护等级：IP54
- 适用温度：-30℃~ +50℃
- Rated pressure：AC2500V
- Frequency Voltage：AC2500V
- Rated Insulation Voltage：AC690V
- Maximum Voltage Fluctuation：± 10%Ue
- Rated Frequency：40Hz~60Hz
- Altitude：≤ 2000m
- Relative Humidity：≤ 98%
- Protection Level：IP54
- Working Temperature：-30° ~50°

直流NPN晶体管驱动型 DC NPN transistor driver

●常亮 Brightness



●闪亮 shinning

