

ONPOW39 系列蜂鸣器

Series Buzzer

ALL NEW

Φ16~19mm安装孔金属超平头部防水闪光蜂鸣器 Φ16~19mm mounting hole metal ultra-flat head waterproof flash buzzer



- 超平金属头部设计，时尚轻薄
Ultra-flat metal head design, fashionable and lightweight



- 环形+侧面双发光，指示更清晰
Ring + side double light, clearer indication



- 产品「头部」防护等级可达IP67，适用各类场景
The product's "head" protection rating reaches IP67, suitable for various scenarios



- 底座采用优质阻燃尼龙材质，阻燃等级可达V0
The base is made of flame retardant nylon, with a flame retardant grade of V0

性能特征 Performance characteristic

工作环境温度 Operating temperature	-20°C~+50°C,海拔 < 2000m -20°C~+50°C,Altitude < 2000m	工作环境湿度 Operating humidity	35~85% RH(无结露 Non condensing)
额定使用电压 Rated operating voltage	12VDC±10%, 24VDC±10%	额定绝缘电压 Rated insulation voltage	250VAC
工频耐压 Power frequency withstand voltage	1500VAC, 50Hz, 1 min	电流消耗 Current consumption	≤33mA
耐振动性 Vibration resistance	30~55~30Hz, 振幅0.15mm Amplitude 0.15mm	声压电平 Sound pressure level	约80dB (1m) About 80dB (1m)
谐振频率 Resonant frequency	2.8kHz±300Hz	绝缘电阻 Insulation resistance	≥1000MΩ(500VDC)
基座材料 Base material	PA(V0)	尾部配置 Tail configuration	接线柱 Terminal Blocks
光亮度 Brightness	≥20cd/m ²	相比漏电起痕指数 Comparative tracking Index	CTI≥275
紧固扭矩 Tightening torque	固定螺母: 0.6N·m, 底座螺丝: 0.5N·m Fixing nut: 0.6N·m, Base screws: 0.5N·m	接线能力 Wiring capacity	1mm ² (18AWG)以内×1 Within 1mm ² (18AWG)×1
间歇特性 Intermittent characteristics	42次/分钟(间断蜂鸣) 42 times/min(Intermittent beep)	防护等级 IP class	IP67(表面无液体堆积时可正常发声) IP67 (no liquid accumulation on the surface)

产品图样 Product images

规格参数 Specification

外形尺寸 Dimension



蜂鸣类型 □ Beep Type	M: 连续蜂鸣 / DM: 连续蜂鸣+常亮 / JM: 间断蜂鸣 / SM: 间断蜂鸣+闪亮 M: Continuous Sound / DM: Light+ Continuous Sound / JM: Intermittent Sound / SM: Flashing Light+Intermittent Sound
带灯颜色 LED Color	R
带灯电压 ▲ Voltage	12V/24V (直流DC)
防护等级 IP Class	IP67(表面无液体堆积时可正常发声) IP67 (no liquid accumulation on the surface)
壳体材质 Material	头部: 不锈钢 / 外壳: PC / 底座: PA Head: Stainless steel / Body: PC / Base: PA

