

Industrial Buzzer Indicator Light

This industrial buzzer indicator light combines visual and audible signals for effective alerts. It is designed for reliable performance in various industrial applications.



Product Overview

High-Performance Industrial Signaling

The AD22-22MFD series is a high-brightness LED-based industrial buzzer and indicator designed to replace traditional incandescent and neon lamps. Featuring long service life, low power consumption, and a compact lightweight design, these units provide reliable visual and auditory alerts in demanding environments. The polycarbonate lens offers high intensity and superior anti-surge performance, while the bolt-type connectors ensure a safe and convenient installation process.


Technical Performance

Key Performance Metrics

2.5 kV Working Frequency Voltage	20 mA Rated Current	2 MΩ Insulation Resistance
--------------------------------------------	-------------------------------	--------------------------------------------------------

Voltage Wave Allowance	$\pm 20\%$
Light Source Type	LED Shining Chip

Installation & Dimensions

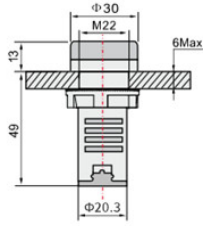


Buzzer

24V AC/DC
36V AC/DC
48V AC/DC
110V AC
220V AC

● Black

AD22-22MFD



Technical drawing showing mounting diameters (M22/30) and compact 49mm length.

Mounting Specifications

Parameter	Value
Mounting Diameter	M22 / 30
Overall Length	49mm
Base Diameter	$\varnothing 20.3\text{mm}$
Max Panel Thickness	6mm

Compliance & Safety

Standards Compliance

CE, EN60947-5-1, IEC947-5-1

Application Range

Suitable Industries

- Electrical Power
- Telecommunications
- Machine Tools
- Watercraft & Marine
- Textile Machinery
- Printing Equipment
- Mining Machinery

Product Options

Available Voltage Options

24V AC/DC • 36V AC/DC • 48V AC/DC • 110V AC • 220V AC • 230V AC • 380V AC

Case Material

Industrial Plastic (Black)

Lampshade Material

High-intensity Polycarbonate