

LED Indicator Lamp with Buzzer

This LED indicator lamp combines visual and audible signals. It provides clear status indication and alarm capabilities with a bright LED and integrated buzzer.



Overview


Reliable Visual and Audible Signaling

The AD22-22MSB series combines a high-brightness LED indicator with an integrated buzzer to provide clear, multi-sensory status alerts. Designed for industrial applications like machine tools, telecommunications, and power distribution, these units offer long service life and low power consumption compared to traditional incandescent lamps. The robust polycarbonate construction ensures high impact resistance and superior anti-surge performance for demanding environments.

Technical Performance

Working Frequency Voltage	2.5kV (AC valid value), 1min
Insulated Resistance	eM©
Voltage Wave Allowance	±20%
Light Source	LED shining chip


Physical Specifications



AD22-22MSB

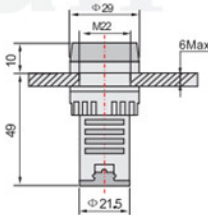
**Protected
LED
Indicator
Buzzer**

24V AC/DC
36V AC/DC
48V AC/DC
110V AC/DC
127V AC/DC
220V AC/DC



Red

AD22-22MSB



Mounting Dimensions

22 mm Mounting Hole	49 mm Total Height	29 mm Head Diameter
-------------------------------	------------------------------	-------------------------------

Max Panel Thickness

6 mm

Material Features

Polycarbonate, High Intensity, Anti-Surge, Bolt-type Connector

Electrical Options

Supported Voltages

- 24V AC/DC
- 36V AC/DC
- 48V AC/DC
- 110V AC/DC
- 127V AC/DC
- 220V AC/DC

Applications

Target Industries

Electrical Power • Telecommunication • Machine Tools • Watercraft • Textile • Printing • Mine Machinery

Product Variants

Model Configuration Options

Code	Feature Description
L	With cables
C	Fast-connect terminals
S	Short base design
No Letter	Standard long base