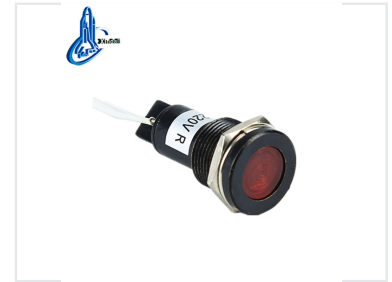
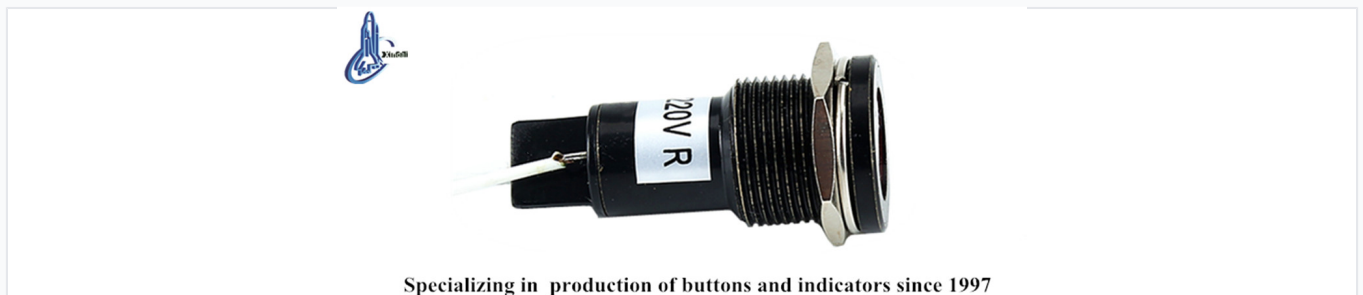


14mm Mini Metal Indicator Lamp

This 14mm mini metal indicator lamp is designed for pilot light applications. It provides clear visual signaling in a robust and durable package with its metal construction.



Overview



Specializing in production of buttons and indicators since 1997

Durable metal housing provides enhanced protection for industrial signaling applications.

High-Performance 14mm Mini Metal Indicator

The AD22C-14D/L series utilizes high-brightness LED chips to provide reliable visual signaling with low power consumption and a long service life. Designed as a modern replacement for incandescent and neon lamps, these indicators feature a robust metal body and a high-intensity polycarbonate lampshade for superior anti-surge performance. Their compact 14mm footprint and bolt-type connectors ensure a safe, convenient, and space-saving installation in professional control panels.

Key Performance Metrics

Technical Highlights

14 mm

Mounting Diameter

2.5 kV

Working Frequency Voltage

2 M Ω

Insulation Resistance

Technical Specifications

Operating Voltage Options	6V AC/DC, 12V AC/DC, 24V AC/DC, 36V AC/DC, 48V AC/DC, 110V AC/DC, 127V AC/DC, 220V AC/DC, 380V AC
Allowed Voltage Wave	$\pm 20\%$
Light Source Type	LED Shining Chip

Physical Properties

AD22C-14D AD22C-14D/L

Metal Pilot light

6V	AC/DC
12V	AC/DC
24V	AC/DC
36V	AC/DC
48V	AC/DC
110V	AC/DC
127V	AC/DC
220V	AC/DC

- Red
- Green
- Yellow
- Blue
- White

2 23 10Max M14 φ12

The compact 14mm mounting profile and M14 thread design allow for easy integration into standard panels.

Available LED Colors

Red • Green • Yellow • Blue • White

Mechanical Dimensions

Parameter	Dimension
Total Length	23mm
Body Diameter	12mm
Max Thread Length	10mm
Panel Thickness Max	2mm

Materials

- Case: Metal
- Lampshade: Polycarbonate (High Intensity)
- Connector: Bolt-type

Applications

Signal Functions

- Status Indicating
- Accident Foretelling
- Pilot Light Signaling
- Equipment Line Monitoring

Target Industries

Electrical Power, Telecommunications, Machine Tools, Watercraft, Textiles, Printing, Mine Machinery

Configuration Options

Model Suffix Meanings

Code	Description
L	With Cables
C	Fast-connect terminal
S	Short Base
No Letter	Long Base