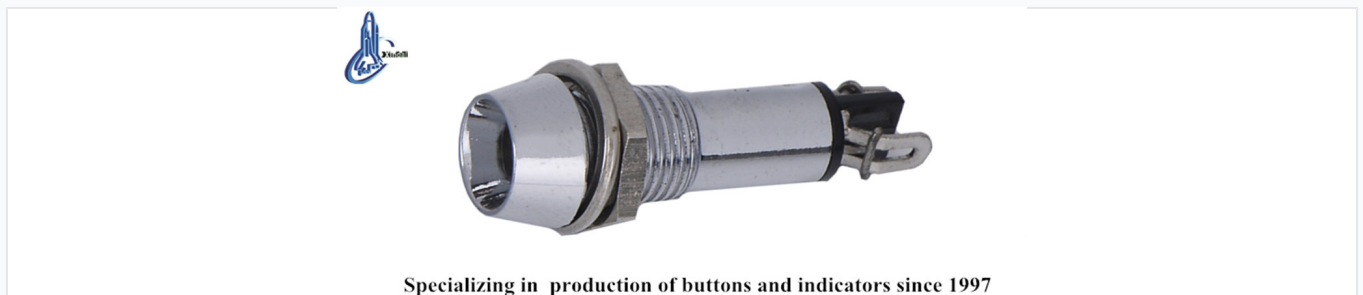


AD22C-14T 14mm LED Indicator Light

The AD22C-14T is a 14mm indicator light designed for various signaling applications. It features an LED light source for efficient and long-lasting performance.



Product Overview



High-Efficiency 14mm LED Signaling

The AD22C-14T is a compact 14mm LED indicator light designed to replace traditional incandescent and neon lamps in industrial panels. Featuring high brightness, low power consumption, and a long operational life, these miniature lamps provide reliable status signaling for complex equipment lines. The robust polycarbonate lens offers excellent anti-surge performance and high intensity, ensuring clear visibility and safety in demanding B2B applications.

Key Features

Key Benefits

- High brightness LED chip light source
- Low energy consumption and long service life
- Compact and lightweight miniature design
- Anti-surge polycarbonate lampshade
- Secure bolt-type connector for easy installation

Technical Specifications

Mounting Diameter

14 mm

Mounting Hole

Electrical Performance

Parameter	Value
Working Frequency Voltage	2.5kV (AC valid value), 1min
Insulation Resistance	≥1MΩ
Allowable Voltage Wave	±20%

Available Voltages

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

Physical Dimensions

AD22C-14T AD22C-14T/L

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

Technical Drawing Dimensions:
 Head Diameter: $\phi 18$
 Body Diameter: $\phi 12$
 Mounting Thread: M14
 Max Panel Thickness: 6mm
 Total Body Length: 22mm (22mm + 6mm)

Physical Specifications

Feature	Dimension
Head Diameter	18mm
Body Diameter	12mm
Mounting Thread	M14
Max Panel Thickness	6mm
Total Body Length	28mm (22mm + 6mm)

Application & Design

Available Colors

Red • Green • Yellow • Blue • White

Common Applications

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

Model Variants

Code	Meaning
C	Fast-connect terminal
L	With cables
S	Short base
No Letter	Long base