

LED Indicator Light for Control Panels

This high-brightness LED indicator light is commonly used in panel boxes and control boards to indicate facility status. It is available in multiple colors and voltage options.



Overview

High-Brightness LED Indicator Lights

These high-brightness LED indicator lights are engineered for reliable status signaling in industrial control panels and distribution boxes. Designed with versatility in mind, they support a wide range of input voltages and are available in multiple colors to suit various facility monitoring needs. The robust construction ensures durability, with optional protection grades for demanding environments.

Technical Specifications

型号	电压	功率	尺寸	防护等级
AD22D-11 AD22D-12 AD22D-13 AD22D-14 AD22D-15	DC 12V DC 24V DC 36V DC 48V AC 110V	1W 1W 1W 1W 1W	16mm 22mm	IP40 IP65
AD22D-21 AD22D-22 AD22D-23 AD22D-24 AD22D-25	DC 12V DC 24V DC 36V DC 48V AC 110V	1W 1W 1W 1W 1W	16mm 22mm	IP40 IP65
AD22D-31 AD22D-32 AD22D-33 AD22D-34 AD22D-35	DC 12V DC 24V DC 36V DC 48V AC 110V	1W 1W 1W 1W 1W	16mm 22mm	IP40 IP65
AD22D-41 AD22D-42 AD22D-43 AD22D-44 AD22D-45	DC 12V DC 24V DC 36V DC 48V AC 110V	1W 1W 1W 1W 1W	16mm 22mm	IP40 IP65
AD22D-51 AD22D-52 AD22D-53 AD22D-54 AD22D-55	DC 12V DC 24V DC 36V DC 48V AC 110V	1W 1W 1W 1W 1W	16mm 22mm	IP40 IP65

Technical reference guide for AD22D series indicator lights, detailing model types and voltage configurations.

Cutout Sizes

- 16mm
- 22mm

Protection Grades

IP40 • IP65 (with cover)

Supported Input Voltages

- AC/DC 12V
- AC/DC 24V
- AC/DC 36V
- AC/DC 48V
- AC 110V
- AC 220V
- AC 240V

Light Source

LED chip

Available Colors

White, Yellow, Red, Blue, Green

Application

Typical Applications

Panel boxes, Control boards, Facility status indication