

Ad16 Series Pilot Lamp

Product Overview

Ad16 series pilot lamp only use LED lamp as the light source. The advantage have: long life, gentle weight, small cubage, save energy. It is the advanced product of all kinds of the incandescence lamp and the neon lamp of the XD type. The cover of the lamp is made of PC material, and have good shock resistance. It can be used as indication pilot light, accident signal and other signals in the circuits of such equipment as telecommunication.

Specifications

- Permitted Voltage ± 20% (≥110V)
- Dielectric Strength: 2.5kV(AC RMS), 1 min
- Usage Frequency(AC):50~60Hz
- Rated Operating Current: ≤20mA
- Brightness: ≥100cd/m2
- Comparative Tracking Index CT1≥100,flame retardant
- Insulation Resistance: Ui≤60V,5MΩ:60V < Ui≤660V,50MΩ
 </p>
- Light Color: red, green, yellow, white, blue, orange

Implication of Type

AD16 -	- ★			/	/ 🔺	1 •	/ 0
Code of series	The installation dimension of the neck; 16:Φ16mm 22:Φ22mm	The design code (A,B,C····· express different type of the same neck dimension) M buzzer Sflicker SM flicker buzzer SS Dual- color lamp	S expresses the super short type, the standard type is without letter.	Color of pilot lamp: R red G green Y yellow O orange W white B blue	Voltage	K expresses anti-interference type, the normal type is without letter.	Protective Degree P IP65 No letter means IP 40

Diagram of Interior Connection

	AC/DC Type Pilot Lamp	AC Type Pilot Lamp	AC/DC Type Dual-color Lamp	AC Type Dual-color Lamp	
Normal Type	R X₁ LED	$\begin{array}{c c} C & X_1 \\ \hline & R & \\ \hline & X_2 \end{array}$	R X1 R X0 R X2 Red:X1-X0 Green:X2-X0 (Yellow:X1-X2)	$\begin{array}{c c} R & X_1 \\ \hline & X_0 \\ \hline & X_0 \\ \hline & X_2 \\ \hline \\ Red:X1-X0 \ Green:X2-X0 \\ \end{array}$	
Anti-interference Type	LED X1 Threshold Circuit X2	C X1 LED R Threshold Circuit X2	Threshold Circuit R X1 LED R X0 Threshold Circuit R X2 Red:X1-X0 Green:X2-X0 (Yellow:X1-X2)	R X1 LED Threshold Croull R X0 R X2 Red: X1 - X0 Green: X2 - X0	

Note:1,AC/DC type pilot lamp is resistor step - down form; AC type pilot lamp is capacitor step - down form.

2, When voltage is 110V or above it, The temperature of outer shell of AC/DC type pilot lamp is higher than AC type pilot lamp.

Product Cutline(Φ22)

Shape	Type Number	Color	Operating Voltage	Shape & Dimensions	Remarks
Φ22 Flicker Buzzer	AD16-22M/▲	Buzzer	AC/DC 6V AC/DC 12V AC/DC 24V	6Max	Sound Intensity:
	AD16 - 22S/▲	Flicker Lamp	AC/DC 110V AC/DC 220V AC/DC 380V AC 220V	13 50	Volume ≥80 dB(10cm) Continuous Buzz Incontinuous Buzz Ie≤ 35mA
(Con)	AD16 - 22SM/▲	Flicker Buzzer			