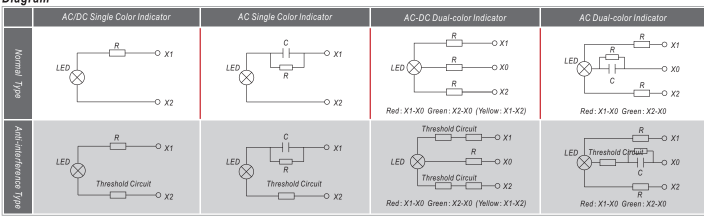




#### Notice

- $1. \ The \ usage \ frequency \ of \ the \ AC-type \ pilot \ indicators \ is \ 50-60 Hz. \ Using \ in \ other \ frequency \ segments \ will \ damage \ the \ item.$
- 2. The starting voltage of the anti-interference indicator is 35~45V. If you need a higher starting voltage, please advise. Please check the wiring if the interference voltage is too high.
- 3. Wiring errors are not allowed on AC type Dual-color indicator, otherwise the item will be damaged.
- 4. Avoid using welding to connect if possible, please use plug(2.5×0.8mm) to connect and the protective cover should be used; If welding is needed, the soldering iron should below 30W and welding should be done within 3 seconds. External force should not be performed to the terminal.

### Diagram



Note: 1. Built-in resistor for AC/DC indicator; Capacitor is used in AC indicator.

2. When voltage is 110V or above, the temperature of AC/DC indicator shell is higher than AC types.



### Part Number Description

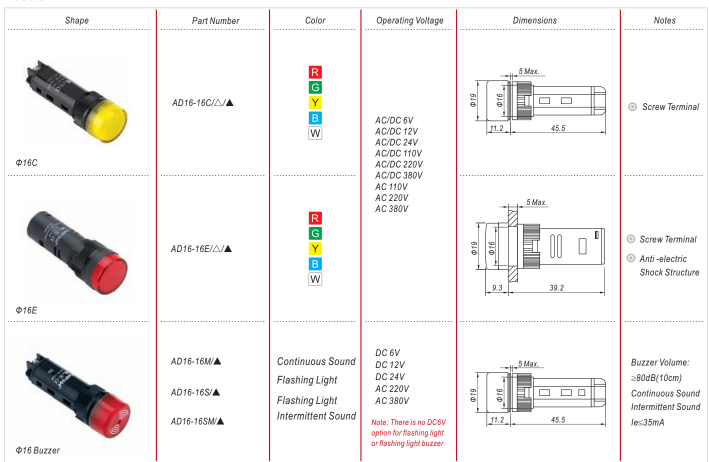
AD16★ ■-□ /△/▲/●/※

Symbol	Indication	Descpiptions
*	Mounting Hole Diameter	16: Φ16mm / 22: Φ22mm / 22(Applicable to 25mm Mounting Hole)
•	Auxiliary Code	(C,E are used to indicate different models with same neck size.) M: Continuous Sound / S: Flashing Light / SM: Flashing Light and Intermittent Sound / SS: Dual-color Flashing Light / SSM: Dual-color Flashing Light Intermittent Sound
	Structure	S: Short Type / No letter means standard type
Δ	Color	R: Red / G: Green / Y: Yellow / B: Blue / W: White
<b>A</b>	Operating Voltage	According to specific models
•	Voltage Dropping Type	K: Anti-interference Type / F: Capacitor Discharge / No letter means standard type
*	IP Rating	P: IP65 / No letter means IP40

### Performance characteristics

Operating Environment	-25°C <sup>~</sup> 55°C, Altitude<2000m	Rated Current	≤20 <i>mA</i>
LED Life	≥40000 hours	Brightness	≥100cd/m²
Voltage Fluctuation	±20%(110V or above)	Comparative Tracking Index(CTI)	≥100
Rated Impulse Withstand Voltage	2.5KV (AC valid value), 1min	Insulation Resistance	<i>Ui</i> ≤60 <i>V</i> , 5 <i>M</i> Ω; 60 <i>V</i> < <i>Ui</i> ≤660 <i>V</i> , 50 <i>M</i> Ω
Frequency(AC)	50~60Hz	Illuminaton Color	Red / Green / Yellow / Blue / White

### Models





# $Models(\Phi 22)(Applicable\ to\ 25mm\ Mounting\ Hole)$

Shape	Part Number	Color	Operating Voltage	Dimensions	Notes
Φ22BS(Short Type)	AD16-22BS/△/▲	R G Y B		6 Max.	Screw Terminal  Anti -electric  Shock Structure
Φ22DS(Short Type)	AD16-22DS/△/▲/◎	R G Y B		6 Max.	Screw Terminal  Anti -electric Shock Structure  IP40 / IP65(Optional)
Φ22ES(Short Type)	AD16-22ES/△/ <b>▲</b>	R G Y B	AC/DC 6V AC/DC 12V AC/DC 24V AC/DC 110V AC/DC 220V	6 Max.	Screw Terminal Anti -electric Shock Structure
Φ22HS(Short Type)	AD16-22HS/△/ <b>▲</b>	R G Y B	AC/DC 380V AC 110V AC 220V AC 380V	6 Max.	380/220 capacitor discharge Screw Terminal Anti -electric Shock Structure
Ф22D	AD16-22D/△/ <b>▲</b> /●/※	R G Y B		6 Max.	Screw Terminal  Anti-electric Shock Structure  Anti-interference T ype can be customized  IP40/IP65(Optional)
Φ22 Dual-color	AD16-22D/△ △/▲/●/※	Red Green Dual-color		6 Max.	Screw Terminal Anti -electric Shock Structure Anti-interference Type can be customized Other illumination color can be customized IP40 / IP65(Optional)



## $Models(\Phi 22)(Applicable to 25mm Mounting Hole)$

Shape	Part Number	Color	Operating Voltage	Dimensions	Notes
(My	AD16-22S/△/▲	Single-color Flashing Light		6 Max.	Screw Terminal
Φ22 Flashing Light	AD16-22\$\$/△ △/ ▲	Dual-color Flashing Light		50	Anti -electric Shock Structure Anti-interference Type
	AD16-22GQ-D/△/▲	Single-color Steady Light		6 Max.	can be customized  Other illumination color  can be customized
	AD16-22GQ-S/△/ ▲	Single-color Flashing Light	AC/DC 12V AC/DC 24V AC 110V AC 220V	15 50	IP40/IP65(Optional)
Φ22 Metal Frame Flashing Light	AD16-22GQ-SS/△ △/ ▲	Dual-color Flashing Light			
Office	AD16-22M/▲	Continuous Sound	AC 380V		
The same of the sa	AD16-22S/△/▲	Single-color Flashing Light		628	
Φ22 Buzzer	AD16-22SM/△/▲	Flashing Light? Intermittent Sound		13 50	Buzzer Volume: ≥80dB(10cm)
	AD16-22GQ-M/▲	Continuous Sound		6 Max.	Continuous Sound Intermittent Sound Ie≤35mA
	AD16-22GQ-SM/△/▲	Flashing Light? Intermittent Sound		931.5	
Φ22 Metal Frame Buzzer	AD16-22GQ-SSM/△ △/▲	Dual-color Flashing Light Intermittent Sound		15 50	