

Indicator



Brief Introduction

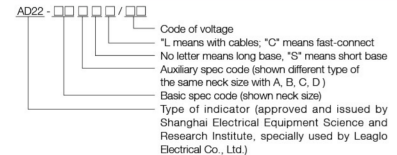
AD22(LED) series of indicator is equally used LED shining chip as light source. Because of long life, low consumption, small volume and light weight, it is a new type of product replaced the older incandescent lamp and indicator of neon lamp. AD22 indicators are produced by our factory enjoying following characters: high brightness, good reliability, beautiful shape and careful manufactured. Products are well praised by lots of clients. In order to fit in with top quality and aesthetic demand of user, we develop AD22-22B, C, D, E, G, H, double-color lamp,

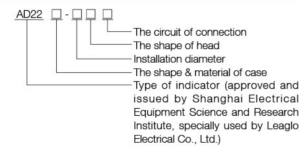
position indicator, shining buzzer and mini short indicator, as well as design shape of AD22-22G/22GS series button and it is possible to meet all kinds of international standard lampshade, which is made of polycarbonate with high intension and enjoying better anti-surge performance, and bolt-type connector designed will make it safer and more convenient. All improvement will be provided to make your choice more convenient and your design perfect.

Use

AD22 series of indicators are used as indicating, foretelling, accident and other signals in the lines of equipment (such as electrical power telecommunication, machine tool, watercraft, textile, printing and mine machinery, etc).

Model Designation





Applicable environment

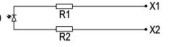
- (2) Relative humidity ≤ 98%.
- (3) It can normally work under the conditions of 2-80Hz vibration frequency and 0.7g/h accelerated speed.
- (4) Pollution grade: III; Installed sort: III.
- (5) It is possible to work under the moist tropical environment if there is a "TH" sign.

Main technical characteristics

- (1) Voltage of working frequency: 2.5kV (AC valid value), 1 min.
- (2) Insulated resistance $\geq 2M\Omega$
- (3) Voltage wave allowed by AC indicator ± 20%
- (4) Continual working life ≥ 30000h
- (5) Brightness ≥ 60cd/m²
- (6) Index of leakage CT1 ≥ 100
- (7) Protection of degree is IP40, and it is possible to be made to up to IP67
- (8) Using frequency: AC50-60 Hz

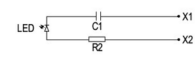
Circuit Introduction

(1) AC and DC indicator(AC/DC6V~220V)

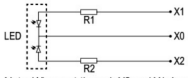


Note: It should be considered radiating condition When DC is up to 110V, 220V and 380V for there is a great of heat.

(2) AC indicator (AC220V, AC380V)



(3) Return of double-color indicator (DC, AC110~220V)



Note: When put through X0 and X1, lamp is shining green, when done X0 and X2, lamp is shining red.

Contrast list of voltage, current

Supply Voltage	AC.DC					DC	FD		AC			
Voltage	6V	12V	24V	36V	48V	110V	127V	220V	380V	500V	200V	380V
Current	140	72	18~72	18	18	16	16	12	12	12	16	17

AD22 Indicator





Description

Protected LED

Indicator

AD22-16DS



AD22-16D



AD22-22DS



AD22-22D

ı	Voltage	Color	Model	Dimension		
	24V AC/DC	Red		5.55 (4.71) (4.75) (5.75) (4.75)		
	36V AC/DC 48V AC/DC 110V AC 127V AC 220V AC	Green		9 Mi6 6 6Mex		
		Yellow	- AD22-16DS			
		Blue				
		○ White				
	24V AC/DC 36V AC/DC 48V AC/DC	Red				
		Green		9 Mis - Max		
	110V AC/DC 127V AC/DC	O Yellow	- AD22-16D -			
	220V AC/DC	Blue				
		○ White				
	24V AC/DC 36V AC/DC 48V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC	Red		\$\frac{\phi29}{\pmM22} \text{6Max} \\ \phi21.5 \text{6Max}		
		Yellow	AD22-22DS			
		Green				
		Blue				
		○ White	-			
	24V AC/DC 36V AC/DC 48V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC	Red		\$\frac{\phi \text{300}}{\phi \text{M22}}\$\text{Max}\$		
		Green				
		Yellow	AD22-22D			
		Blue				
		O White				
	24V AC/DC	Red		φ29		
-	36V AC/DC 48V AC/DC	Yellow		M2 -		
	110V AC/DC 127V AC/DC	Green	AD22-22DSC			
	220V AC/DC	Blue				
		O White				
	24V AC/DC 36V AC/DC 48V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC	Red		\$29		
		Green		M22 - 6Max.		
		Yellow	AD22-22DSL			
		Blue				
		O White		# 920.3 # 920.3		





Description

Protected

Indicator

LED

AD22-22BS



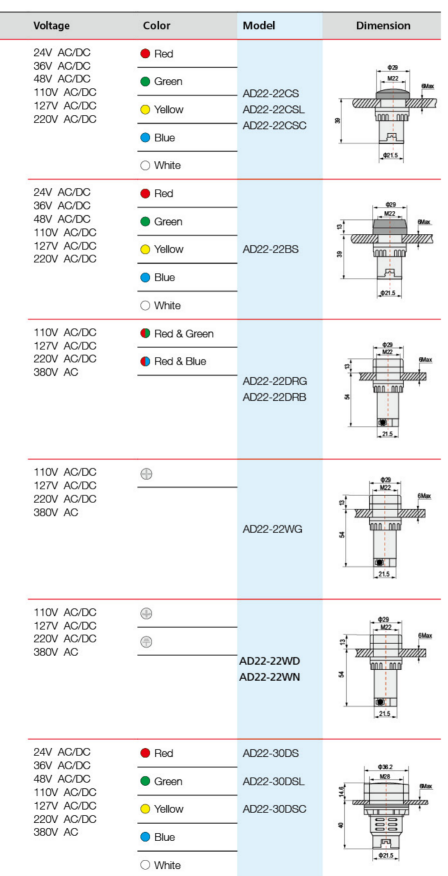
AD22-22RG



AD22-22WG



AD22-22WN



AD22 Indicator



Description

AD22-22SM

Voltage	Color	Model	Dimension
24V AC/DC 36V AC/DC 48V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC	Red Black	AD22-16SM AD22-16M	97 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
24V AC/DC 36V AC/DC 48V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC	● Black	AD22-22M	\$30 \$\frac{\pm22}{2}\$ \$\pm21.5\$
24V AC/DC 36V AC/DC 48V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC	Red Yellow	AD22-22SM/R AD22-22SM/Y	Ф30 M22
24V AC/DC 36V AC/DC 48V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC	• Red	AD22-22SMB	\$\frac{\partial 22}{\partial M22} \text{6Max} \\ \partial \text{21.5}
24V AC/DC 36V AC/DC 48V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC	● Black	AD22-22MB	Ф29 M22 ØMax Ф215
	24V AC/DC 36V AC/DC 48V AC/DC 110V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC 24V AC/DC 36V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 24V AC/DC 110V AC/DC 127V AC/DC 127V AC/DC 220V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 220V AC/DC 220V AC/DC 220V AC/DC 220V AC/DC	24V AC/DC 36V AC/DC 48V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 24V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 24V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC	24V AC/DC 36V AC/DC 48V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC 24V AC/DC 36V AC/DC 36V AC/DC 24V AC/DC 36V AC/DC 48V AC/DC 110V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 24V AC/DC 220V AC/DC 24V AC/DC 110V AC/DC 127V AC/DC 127V AC/DC 220V AC/DC 24V AC/DC 24V AC/DC 110V AC/DC 127V AC/DC 220V AC/DC 24V AC/DC 24V AC/DC 36V AC/DC 48V AC/DC 127V AC/DC 220V AC/DC 24V AC/DC 127V AC/DC 127V AC/DC 220V AC/DC 24V AC/DC 127V AC/DC 220V AC/DC 24V AC/DC 127V AC/DC 24V AC/DC 127V AC/DC

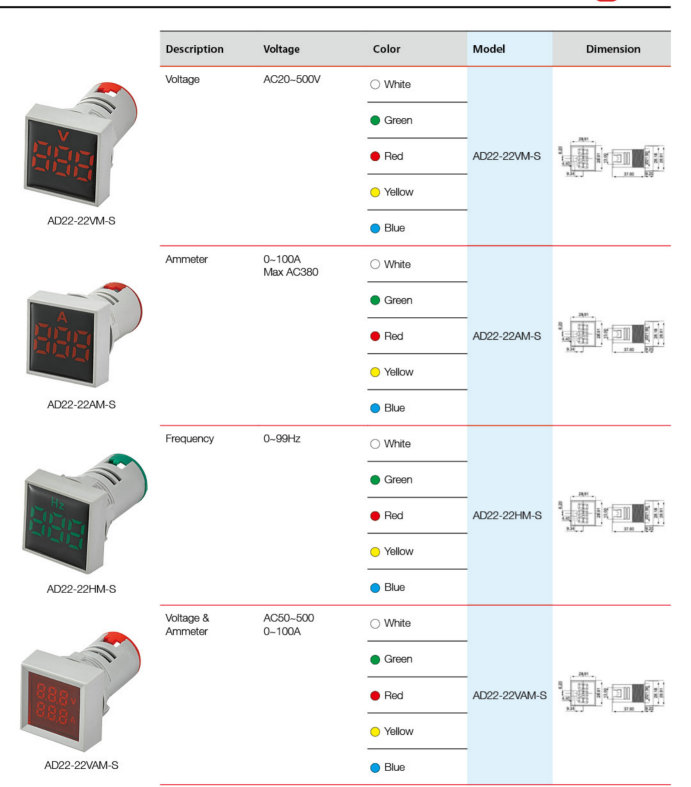




Indicator wrench \$ 16

Indicator wrench \$22









	Description	Voltage	Color	Model	Dimension	
	Voltage	AC20~500V	O White	- AD22-22VM -		
			Green		15 51	
			Red			
AD22-22VM			O Yellow			
			Blue			
	Ammeter	0~100A Max AC380	O White	- AD22-22AM -	SE 15 0	
			Green			
			• Red			
AD22-22AM			O Yellow			
			Blue			
	Frequency	0~99Hz	O White			
			Green			
			Red	AD22-22HM	15	
AD22-22HM			O Yellow	-6	51	
			Blue			
	Voltage & Ammeter	AC50~500 0~100A	O White			
			Green	-		
			• Red	AD22-22VAM	\$	
AD22-22VAM			O Yellow		46	
			Blue			