Introduction

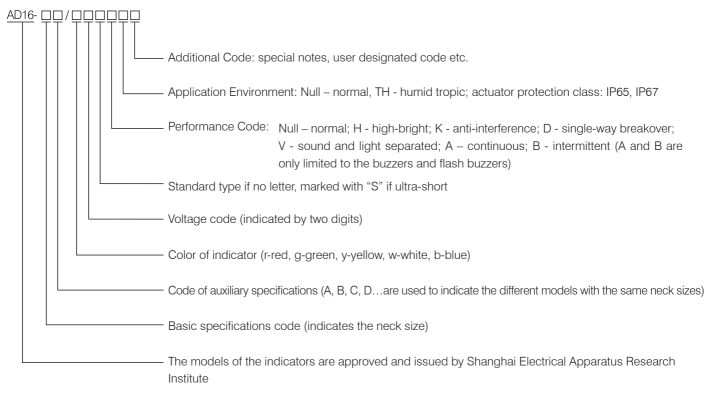
AD16 series indicators have all applied the high-bright pure LED lighting chips as the light source with long service life, low energy consumption, small volume and light weight. They are the upgraded products of various XD type incandescent lights and neon light indicator. We have successively launched AD16-22 type, AD16-16A&B type, AD16-12A type, AD16-35 type indicators, which have been well accepted by the users for their features such as high brightness, excellent reliability, good visual appearance and delicate manufacturing. To satisfy the continuously increasing requirements of the users for the quality and beauty, we also have developed 22 series products such as AD16-22B, C, D, E, H, P (plane type), and I (outdoor type) type double-color lights, position indicators, flash buzzers and ultrashort indicators etc. as well as 16 series products such as AD16-16C, CF, CJ, G (outdoor type) type indicators lights as well as AD-16M, MF and MJ type buzzers. Moreover, the visual design with the style same as that of LA39 series Pushbutton is applied. The various international standard symbols or custom-made symbols can be printed in the lampshades. The lampshades are made of high-strength polycarbonate with good impact resistance performance. The built-in screw type wiring is safer and more convenient. All improvements enable your option more convenient and design more complete.



Application

AD16 series indicators are applicable to the circuits of the equipment for the power, telecommunications, machine tools, marine, textile, printing and mining machinery as the instruction, warning, and accident signals as well as other indication signals.

Model and Meaning



Applicable Environment

- 1. Ambient temperature: $-25^{\circ}C \sim +55^{\circ}C$
- 2. Relative air humidity: \leq 98%
- 3. Work normally at the vibration frequency of 2-80Hz and accelerated speed of 0.7g;
- 4. The pollution class is III and installation category is III;
- 5. Those with "TH" sign can work under the humid tropic environment.

Main Technical Indexes

- 1. Rated impulse withstand voltage Uimp: 2.5KV (AC valid value), 1min.
- 2. Insulation resistance $\geq 100M\Omega$.
- 3. The allowable voltage fluctuation of AC indicator is $\pm 20\%$
- 4. Continuous work life \geq 30,000H
- 5. Brightness \geq 100cd/m²
- 6. Comparative tracking index (CTI) \geq 175
- 7. Actuator protection class: IP54 for indicators. IP65 and IP67 can be customized; IP31 for buzzers
- 8. Application frequency AC50~60Hz

Voltage Code	Power Supply	Voltage	Current
21		6V	15 (g, w) 25 (b) 35 (r, y)
22	_	12V	15 (g, w) 25 (b) 35 (r, y)
23		24V	15
24	AC.DC	36V	15
25		48V	15
26		110V	15
27		127V	15
28	AC.DC	220V	10
29		380V	10
30	FD	500V	8
31		220V	15
32	AC	380V	18

Voltages, Currents and Codes

"FD" in the column of power supply indicates the discharge lights that can be installed in the capacitor cabinet.

Unit: mA

Description:

22mm AD16-22 Series Indicator Model Selection

Model Selection

Name	Туре	Model	Color	Lamp Voltage	Appearance dimension
Ø 22B		AD16-22B/ ■S			
Ø 22C		AD16-22C/ ■S	red-r green-g	21-AC.DC 6V 22-AC.DC 12V 23-AC.DC 24V 24-AC.DC 36V 25-AC.DC 48V 26-AC.DC 110V 27-AC.DC 127V	
Ø 22D	The second secon	AD16-22D/ ■S	yellow-y blue-b white-w	27-AC.DC 127V 28-AC.DC 220V 31-AC 220V 32-AC 380V 29-FD 380V 30-FD 500V	
Ø 22E		AD16-22E/⊠■S			

Description:

- 1. The ultra-short indicators are applicable to the places with narrow and small installation spaces;
- 2. All ultra-short indicators are applicable to Ø22 and Ø25 holes, without additional accessories;
- 3. The indicators of DC power supply can be applicable to AC power supply;
- 4. The ultra-short indicators have no DC220V voltage class due to the heat radiation conditions; (if DC220V and discharge lights are required, we will provide the slightly longer lamp enclosures. S in the model will be removed);
- 5. \square in the column of model will be filled with color, \blacksquare will be filled with voltage class code.

Description of 22mm AD16-22 Series Indicator

Model Selection

Name	Туре	Model	Color	Lamp Voltage	Appearance dimension
Ø22F	Contraction of the second seco	AD16-22F/ 🗏	red-r green-g yellow-y white-w blue-b	21-AC.DC 6V 22-AC.DC 12V 23-AC.DC 24V 24-AC.DC 36V 25-AC.DC 48V 26-AC.DC 110V 27-AC.DC 127V 28-AC.DC 220V 31-AC 220V 32-AC 380V 29-FD 380V 30-FD 500V	
Ø22I	For the outdoor type indicators, their brightness is 3 times of that of the normal indicators; the actuator protection class is defaulted as IP65	AD16-22I/ ■	red-r green-g yellow-y white-w blue-b	21-AC.DC 6V 22-AC.DC 12V 23-AC.DC 24V 24-AC.DC 36V 25-AC.DC 48V 26-AC.DC 110V 27-AC.DC 127V 28-AC.DC 220V 31-AC 220V 32-AC 380V	Construction of the second sec
Ø22H	ANDE	AD16-22H/⊠ ■S	red-r green-g yellow-y white-w blue-b	21-AC.DC 6V 22-AC.DC 12V 23-AC.DC 24V 24-AC.DC 36V 25-AC.DC 48V 26-AC.DC 110V 27-AC.DC 127V 28-AC.DC 220V 31-AC 220V 32-AC 380V 29-FD 380V 30-FD 500V	
Ø22P		AD16-22P/ 🗏	red-r green-g yellow-y white-w blue-b	21-AC.DC 6V 22-AC.DC 12V 23-AC.DC 24V 24-AC.DC 36V 25-AC.DC 48V 26-AC.DC 110V 27-AC.DC 127V 28-AC.DC 220V 31-AC 220V 32-AC 380V 29-FD 380V 30-FD 500V	CONTRACTOR OF CO

Description:

- 1. The ultra-short indicators are applicable to the places with narrow and small installation spaces;
- 2. All ultra-short indicators are applicable to Ø22 and Ø25 holes, without additional accessories;
- 3. The indicators of DC power supply can be applicable to AC power supply;
- 4. The ultra-short indicators have no DC220V voltage class due to the heat radiation conditions; (if DC220V and discharge lights are required, we will provide the slightly longer lamp enclosures. S in the model will be removed);
- 5. \square in the column of model will be filled with color, \blacksquare will be filled with voltage class code.

22mm AD16-22 Series Special-purpose Indicator Model Selection

Model Selection

Name	Туре	Model	Color	Lamp Voltage	Internal Wiring Diagram	Appearance dimension	Remarks
Round Double-color Indicator		AD16-22D/∭ ■	red-r green-g	22-AC.DC 12V 23-AC.DC 24V 24-AC.DC 36V 25-AC.DC 48V 26-AC.DC 110V 27-AC.DC 127V 28-AC.DC 220V 31-AC 220V 32-AC 380V	AC/DC type R $X1X0R$ $X0X1X0X0X1X0X1X0X1X0X1X0X1X0X1X0X0X0X0X1X0X1X0X2X1X0X2$		Warning 1. When AC type indicators are used, do not connect the wires wrongly. Otherwise, the indicators will be damaged. D. This list
Square Double-color Indicator		AD16-22BF/⊠ 昌	red-r green-g	22-AC.DC 12V 23-AC.DC 24V 24-AC.DC 36V 25-AC.DC 48V 26-AC.DC 110V 27-AC.DC 127V 28-AC.DC 220V 31-AC 220V 32-AC 380V	AC/DC type R $X1R$ $X0R$ $X0$		2. This light is with red- green double colors. Please otherwise specify if any other color is required.
Anti-interference Indicator		AD16-222/∭ — K	red-r green-g yellow-y white-w blue-b	23-AC.DC 24V 24-AC.DC 36V 25-AC.DC 48V 26-AC.DC 110V 27-AC.DC 127V 28-AC.DC 220V 31-AC 220V 32-AC 380V	Threshold circuit R_1 X_2 Threshold circuit R_1 X_2 X_2 Threshold circuit		 The normal threshold value is below 40V. Please otherwise specify if a higher threshold value is required. It is suggested that the threshold value shall not be too high. Please check the wiring if the interference voltage is too high.
Test Type Indicator		AD16-22DY/ ■	red-r green-g yellow-y white-w blue-b	26-AC.DC 110V 27-AC.DC 127V	$ \begin{array}{c} & & & & & \\ R & & & \\ R & & & \\ R & & & \\ \end{array} $		They shall not be under the testing status for a long time.

Description:

 \square before the oblique line of the model is filled with A, B, C, D etc. \square after the oblique line is filled with color and \blacksquare is filled with voltage class code. AC double-color lights must not be wired wrong (e.g. X1 and X2 are connected)

22mm AD16-22 Series Position Indicator Model Selection

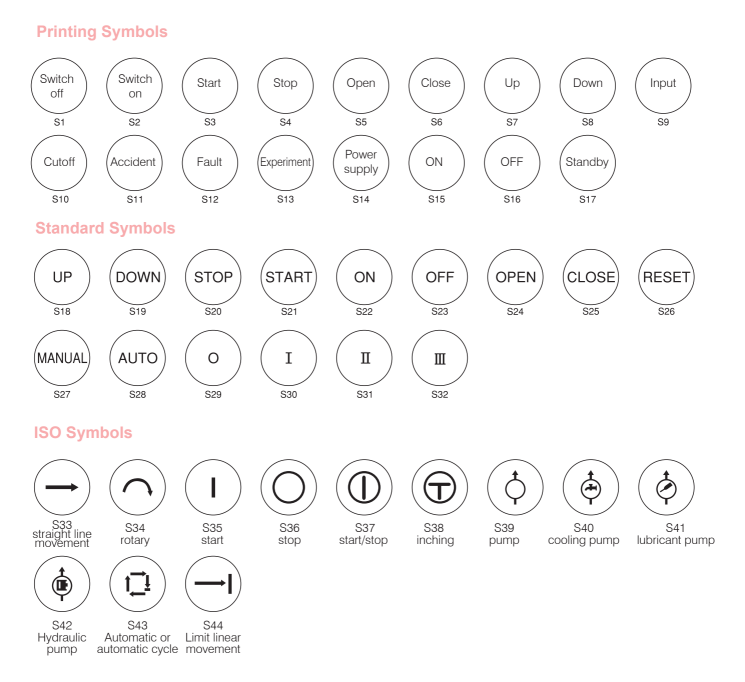
Model Selection

Name	Туре	Model	Color	Lamp Voltage	Appearance dimension	Remarks
Position Indicator of Isolation Switch		AD16-22W/G (round) AD16-22WF/G (square)	☐ is green when X0X1 are power on,] is red when X0X2 are power on		L []35.5 J	
Position Indicators of Circuit Breaker		AD16-22W/D (round) AD16-22WF/D (square)	□is red when X0X1 are power on, ♥ is red when X0X2 are power on	23-AC.DC 24V 24-AC.DC 36V 25-AC.DC 48V 26-AC.DC 110V 27-AC.DC 127V 28-AC.DC 220V 31-AC 220V 32-AC 380V		If it is used as handcart type position indicators, when X0X1 are power on, ♥ is red When X0X2 are power on, ♥ is red. Please add C after the model "D". That is: AD16-22W/DC, AD16-22W/DC
Earthing Position Indicators		AD16-22W/N (round) AD16-22WF/N (square)	告 is red when X1X2 are power on			

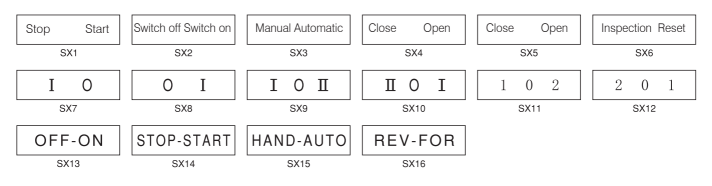
Description:

The position indicators of isolation switches/circuit breakers must not be wired wrongly (e.g.: X1 and X2 are connected)

Printing Symbols on Pushbutton/Indicator



Selector switch Label or Inscription on Label Frame



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circuit Breakers category:

Click to view products by Siemens manufacturer:

Other Similar products are found below :

LUGZX66-1-61-20.0-44 M39019/01-201 M39019/01-221 M39019/04-2498 M39019/04-3138 M55629/1-016 M55629/1-018 M55629/1-021 M55629/1-033 M55629/1-046 M55629/1-048 M55629/1-058 M55629/1-067 M55629/1-070 M55629/1-079 M55629/1-084 M55629/1-085 M55629/1-109 M55629/11-102 M55629/12-045 M55629/12-046 M55629/1-330 M55629/1-366 M55629/1-387 M55629/1-401 M55629/2-022 M55629/2-030 M55629/2-072 M55629/2-082 M55629/2-099 M55629/2-101 M55629/2-102 M55629/21-BM-BM M55629/21-HM-HM M55629/21-NS-NS M55629/22-NR-NR-NR M55629/22-RS-RS-RS M55629/2-347 M55629/2-401 M55629/2-413 M55629/3-030 M55629/3-050 M55629/3-102 M55629/3-103 M55629/3-128 M55629/3-130 M55629/3-238 M55629/3-386 M55629/3-LBZB M55629/4-115