


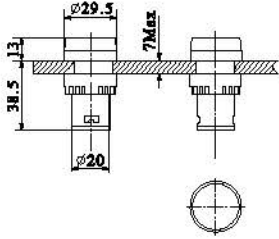



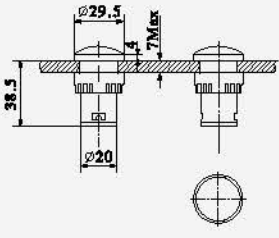



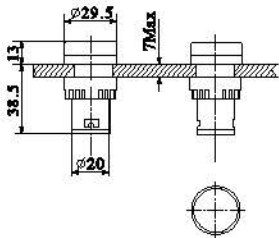



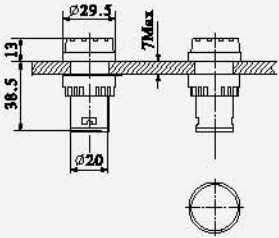




## Φ22 AD16-22 Series Indicator Model Selection

| Name  | Type  | Model   | Color                         | Lamp Voltage   | Appearance dimension  |
|-------|---|---|-------------------------------|--|---|
| Ø 22B |    | AD16-22B/   S     |                               |  |    |
| Ø 22C |    | AD16-22C/   S     | red-r<br>green-g              | 21-AC.DC 6V<br>22-AC.DC 12V<br>23-AC.DC 24V<br>24-AC.DC 36V<br>25-AC.DC 48V<br>26-AC.DC 110V<br>27-AC.DC 127V<br>28-AC.DC 220V |    |
| Ø 22D |  | AD16-22D/   S | yellow-y<br>blue-b<br>white-w | 31-AC 220V<br>32-AC 380V<br>29-FD 380V<br>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.  in the column of model will be filled with color,  will be filled with voltage class code.