
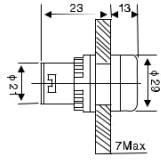

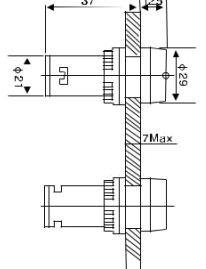

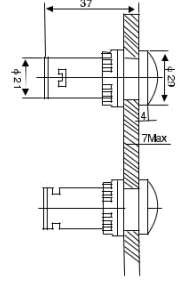

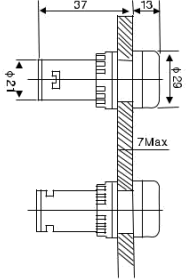

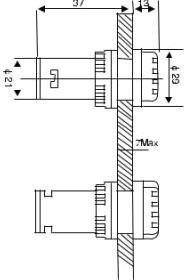


外形图	型号 Model	颜色 Color	灯电压 Light voltage	外形尺寸 Overall dimension
 <p>超超短型信号灯</p>	AD56-22DSS		DC. AC 24V-220V	
 <p>B型 信号灯 Indicator light B type</p>	AD56-22BS/□□	● 红-R	20-DC.AC 6V-36V (通用型) 21-DC.AC 6V 22-DC.AC 12V	
 <p>C型 信号灯 Indicator light C type</p>	AD56-22CS/□□	● 绿-G ● 黄-Y	23-DC.AC 24V 24-DC.AC 36V 25-DC.AC 48V 26-DC.AC 110V	
 <p>D型 信号灯 Indicator light D type</p>	AD56-22DS/□□	● 蓝-B ○ 白-W	27-DC.AC 127V 28-DC 220V 29-FD 380V 31-AC 220V	
 <p>E型 信号灯 Indicator light E type</p>	AD56-22ES/□□		32-AC 380V	

说明 Remarks

- 1、超短型指示灯适合于安装空间较为狭小的地方；所有指示灯均适用于 $\phi 22$ 、 $\phi 25$ 开孔，无须增加附件；DC电源的指示灯可适用于AC电源；
- 2、因散热条件关系，超短型指示灯没有DC220V电压等级；(如需DC220V及放电灯时我们将提供略长的灯壳、型号中的S去掉即可)；
- 3、型号一栏的□内填写颜色，□填写电压等级代码。

- 1、The ultra-short type is suitable for installing in a narrow space. All ultra-short type lights are suitable for mounting holes $\phi 22$ 、 $\phi 25$ without additional accessories. DC power supply can be replaced by AC.
- 2、the ultra-short type does not have DC220V voltage due to the radiation condition. (If DC220V and a dischargeable lamp are needed, longer light shell is available, just delete the S from the model).
- 3、Please state colour in □ and voltage category code in □.