

▶ HD16 SREIES INDICATOR LIGHT



HD16-22A/4 AC110V
 HD16-22A/4 AC220V
 HD16-22A/4 AC380V
 HD16-22A/2 AC/DC6V
 HD16-22A/2 AC/DC12V
 HD16-22A/2 AC/DC24V
 HD16-22A/2 AC/DC48V
 HD16-22A/2 AC/DC110V
 HD16-22A/2 AC/DC220V
 HD16-22A/2 AC/DC380V
 HD16-22A/2 AC220VF
 HD16-22A/2 AC380VF



HD16-22B/4 AC110V
 HD16-22B/4 AC220V
 HD16-22B/4 AC380V
 HD16-22B/2 AC/DC6V
 HD16-22B/2 AC/DC12V
 HD16-22B/2 AC/DC24V
 HD16-22B/2 AC/DC48V
 HD16-22B/2 AC/DC110V
 HD16-22B/2 AC/DC220V
 HD16-22B/2 AC/DC380V
 HD16-22B/2 AC220VF
 HD16-22B/2 AC380VF



HD16-22C/4 AC110V
 HD16-22C/4 AC220V
 HD16-22C/4 AC380V
 HD16-22C/2 AC/DC6V
 HD16-22C/2 AC/DC12V
 HD16-22C/2 AC/DC24V
 HD16-22C/2 AC/DC48V
 HD16-22C/2 AC/DC110V
 HD16-22C/2 AC/DC220V
 HD16-22C/2 AC/DC380V
 HD16-22C/2 AC220VF
 HD16-22C/2 AC380VF



HD16-22D/4 AC110V
 HD16-22D/4 AC220V
 HD16-22D/4 AC380V
 HD16-22D/2 AC/DC6V
 HD16-22D/2 AC/DC12V
 HD16-22D/2 AC/DC24V
 HD16-22D/2 AC/DC48V
 HD16-22D/2 AC/DC110V
 HD16-22D/2 AC/DC220V
 HD16-22D/2 AC/DC380V
 HD16-22D/2 AC220VF
 HD16-22D/2 AC380VF

▶ APPLICATION

HD16 series indicator light are used in the telecommunication and electrical circuit of AC 50HZ (or 60HZ), rated working voltage 380V and below or DC working voltage 220V and below for Indicator signal, distant signal, fault signal and other indicator signals.

▶ MAIN TECHNICAL PARAMETER

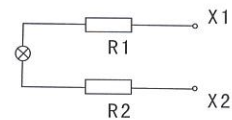
Operational temperature: $-5^{\circ}\text{C}\sim+40^{\circ}\text{C}$
 Operational humidity: 45%~90% (No condensation)
 Power-frequency withstand voltage: 2500V AC, 1min
 pollution degree: 3
 Overvoltage category: III
 Degree of protection: IP65

▶ STRUCTURE AND FUNCTION

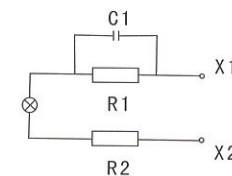
The illuminator of HD16 series lamps adopts LED lamp, concealed connection terminal of long service life, low energy consumption, and safe, and special locking nut structure. It can be used universally on the installation board with the aperture of $\phi 22.5$ or $\phi 25.5$

Electrical principle diagram

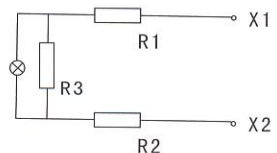
Resistance

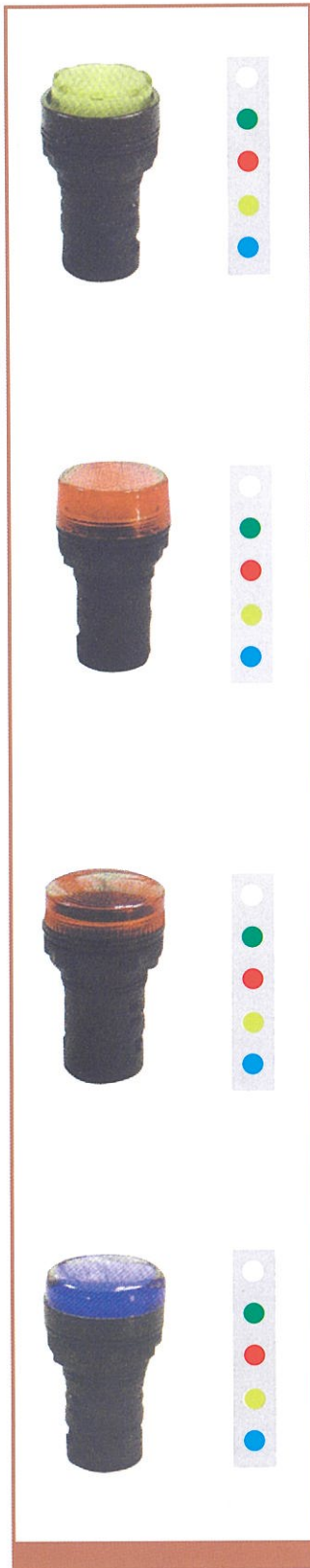


Capacity-resistance



Discharge lamp



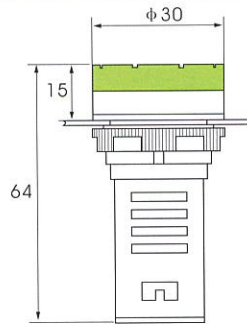


HD16-22AS/4 AC110V
 HD16-22AS/4 AC220V
 HD16-22AS/4 AC380V
 HD16-22AS/2 AC/DC6V
 HD16-22AS/2 AC/DC12V
 HD16-22AS/2 AC/DC24V
 HD16-22AS/2 AC/DC48V

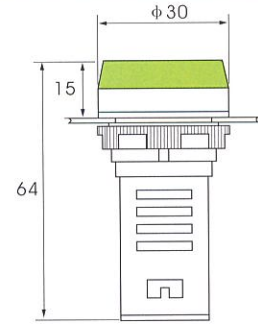
HD16-22BS/4 AC110V
 HD16-22BS/4 AC220V
 HD16-22BS/4 AC380V
 HD16-22BS/2 AC/DC6V
 HD16-22BS/2 AC/DC12V
 HD16-22BS/2 AC/DC24V
 HD16-22BS/2 AC/DC48V

HD16-22CS/4 AC110V
 HD16-22CS/4 AC220V
 HD16-22CS/4 AC380V
 HD16-22CS/2 AC/DC6V
 HD16-22CS/2 AC/DC12V
 HD16-22CS/2 AC/DC24V
 HD16-22CS/2 AC/DC48V

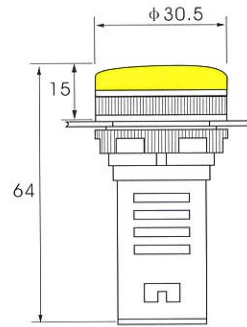
HD16-22DS/4 AC110V
 HD16-22DS/4 AC220V
 HD16-22DS/4 AC380V
 HD16-22DS/2 AC/DC6V
 HD16-22DS/2 AC/DC12V
 HD16-22DS/2 AC/DC24V
 HD16-22DS/2 AC/DC48V



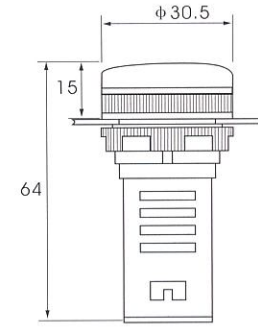
HD16-22A/-



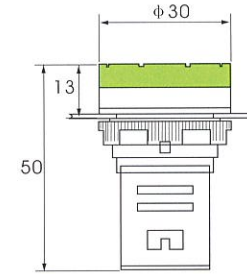
HD16-22B/-



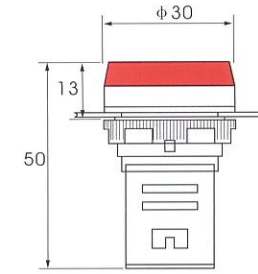
HD16-22C/-



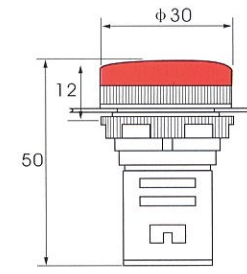
HD16-22D/-



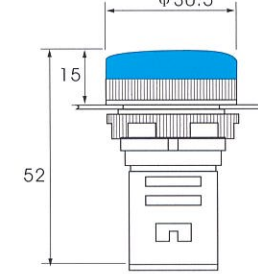
HD16-22AS/-



HD16-22BS/-



HD16-22CS/-



HD16-22DS/-

The installation dimensions

