

Distributed by Conrad Electronic SE • Klaus-Conrad-Str. 1 • D-92240 Hirschau

Datasheet

Item no. 140391/ 140390/ 140389/ 140392/ 140400/ 140399/ 140397/ 140401/ 140395/ 140394/ 140393/ 140396

V1 0717 01 en

Pilot Lamp

Product Overview

This series pilot lamp only use LED lamp as the light source. The advantage have: long life, gentle weight, smallecubag, save energy. It is the advanced product of all kinds of the incandescence lamp and the neon lamp of the XD type. The cover of the lamp is made of PC material, and have good shock resistance. It can be used as indication pilot light, accident signal and other signals in the circuits of such equipment as telecommunication.

Specifications

- Permitted Voltage ± 20% (≥110V)
- Dielectric Strength: 2.5kV(AC RMS), 1 min
- Usage Frequency(AC):50 ~ 60Hz
- Rated Operating Current: ≤20mA
- Brightness: ≥100cd/m2
- Comparative Tracking Index CT1≥100,flame retardant
- Insulation Resistance: Ui≤60V,5MΩ:60V < Ui≤660V,50MΩ
 </p>
- Light Color: red, green, yellow, white, blue, orange
- Operating Temperature: -25°C ~55°C

IP rating: IP40

Diagram of Interior Connection

| | AC/DC Type Pilot Lamp | AC Type Pilot Lamp | AC/DC Type Dual-color Lamp | AC Type Dual-color Lamp |
|---------------------------|---|------------------------------------|---|--|
| Normal Type | $\begin{array}{c c} R \\ \hline \\ LED \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $ | LED R X_1 X_2 | R X 1 R X 0 R X 0 R X 2 Red:X1-X0 Green:X2-X0 (Yellow:X1-X2) | $ \begin{array}{c c} R & X_1 \\ \hline R & X_0 \\ \hline C & R & X_2 \\ \hline Red:X1-X0 Green:X2-X0 \end{array} $ |
| Anti-interference Type | R LED Threshold Circuit X2 | C X1 LED R Threshold Circuit X2 | Threshold Circuit R R X 0 Threshold Circuit R X 0 Threshold Circuit R X 2 Red:X1-X0 Green:X2-X0 (Yellow:X1-X2) | LED Threshold Circuit R X_1 C X_0 R X_2 Red:X1-X0 Green:X2-X0 |

 $Note: 1, AC/DC\ type\ pilot\ lamp\ is\ resistor\ step-down\ form;\ AC\ type\ pilot\ lamp\ is\ capacitor\ step-down\ form.$

2, When voltage is 110V or above it, The temperature of outer shell of AC/DC type pilot lamp is higher than AC type pilot lamp.

Attentions

- 1,The frequency of AC type pilot lamp is $50 \sim 60$ Hz. If work in other frequency ranges, it will be broken .
- 2,The common threshold value of anti-interference pilot lamp is below 40V; and if you need higher threshold value please tell us.

If you need to weld, please finish it in 3 seconds by the electric iron which is below 30W and don't exert external force on terminals. We suggest that the threshold value shouldn't be too high. Please check the routing If the interference voltage is too high.

- 3,Connection error is not allowable to AC type dual-color light, otherwise pilot lamp will be broken.
- $4, A void using welding mode to connect lines as possible and you should using general plug (2.5 \times 0.8 mm) to connect and wear the protective sleeve.$

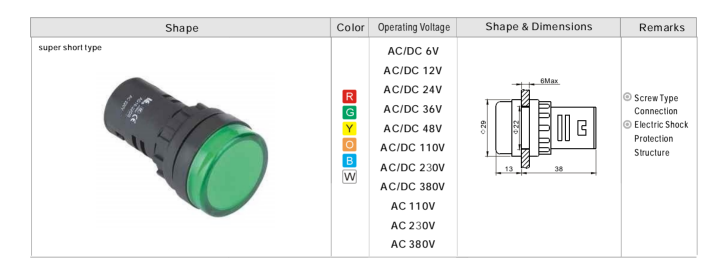


Distributed by Conrad Electronic SE • Klaus-Conrad-Str. 1 • D-92240 Hirschau

Datasheet

Item no. 140391/140390/140389/140392/140400/140399/ 140397/ 140401/ 140395/ 140394/ 140393/ 140396

Pilot Lamp



140391: Signal lamp, 12V/DC, dia 22mm, blue 140390: Signal lamp, 12V/DC, dia 22mm, green 140389: Signal lamp, 12V/DC, dia 22mm, red 140392: Signal lamp, 12V/DC, dia 22mm, white 140400 : Signal lamp, 230V/50Hz, dia 22mm, blue 140399: Signal lamp, 230V/50Hz, dia 22mm, green 140397 : Signal lamp, 230V/50Hz, dia 22mm, red 140401 : Signal lamp, 230V/50Hz, dia 22mm, white 140395: Signal lamp, 24V/DC, dia 22mm, blue 140394: Signal lamp, 24V/DC, dia 22mm, green 140393: Signal lamp, 24V/DC, dia 22mm, red

140396: Signal lamp, 24V/DC, dia 22mm, white

This is a publication by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This publication represents the technical status at the time of printing.

@ Copyright 2017 by Conrad Electronic SE.

V1_0717_01_en