



$TXC7301 \\ \hbox{Conventional Sounder Strobe}$

Feature and Benefits

Adopt special acoustic and optical chip
Use a number of bright LED as light source, display eye-catching, long life, low power
consumption
Non-coding, DC 24V DC power supply

Overview

The TXC7301 conventional sounder strobe is a non-coding acoustic and optical alarm equipment installed in the field. When the acoustic and optical alarm starts, a strong acoustic and optical alarm signal to remind the attention of the scene personnel. This product is small in appearance and design, convenient for installation and reliable in use, suitable for hotels, restaurants, computer rooms, banks, shopping malls, warehouses, museums, libraries, office buildings and other places.





Technical Specification

Operating Voltage
Power supply start current

Sound Pressure Level

Flashing Frequency Sound Pulsing Frequency

Wiring

Operating Environment Relative Humidity

Dimensi on

Material of Enclosure and Color

Weight

24VDC Range Acceptable: 15~28VDC

< 10. OmA

After starting, the sound changed from small to large, 3 to 5

seconds, 3 meters ahead 75~105dB

1. OHz ~ 1. 8Hz 2. 5S ~ 4. 5S

Connect to 24V power supply, power connect has polarity

Temperature Range: -10°C ~ 50°C

≤ 95%RH non-condensing

The diameter of the circular base is 100mm, including base height 44mm

Plastic, red/white About 108g (with base)

Installation and Wiring

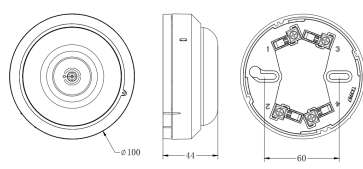


Fig.1 Appearance & Dimension

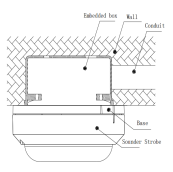
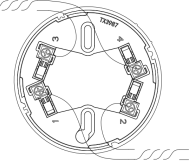


Fig. 2 Installation



The terminals of the sounder strobe and its base are shown in Fig 3. Wiring terminals are as the following: 24V Voltage, 1、4:24V, 2、3:24V。



