CROUSE-HINDS SERIES

Secondary Telephone Alarm and Signal Unit TWIN LED

Optical and acoustic call signalling

Overview

The optical and acoustic secondary alarm and signal unit is designed for application in industrial areas and and suitable for indoor and outdoor use.

The TWIN LED is a device suitable for connection to analogue public telephone networks and private branch exchanges.

When receiving a call signal to the respective telephone connection, the device submits optical and acoustic signals.

The signal light is available in 5 different cap colours.

The TWIN LED is a compact unit comprising power supply, telephone connection, strobe light, amplifier and loudspeaker. The bottom box is made of seawater-resistant cast aluminium coated with plastic. The loudspeaker is permanently mounted to the housing. The strobe light cap forms the housing cover and is made of polycarbonate.

Features

- · Protection class IP 66
- · Robust housing made of aluminium
- · Very bright LED technique
- · Extremely long life-cycle
- 4 loud melodies selectable
- Volume approx. 100 dB(A)





Eaton FHF Funke + Huster Fernsig GmbH Gewerbeallee 15-19 D-45478 Mülheim an der Ruhr Phone +49-208-82 68-0 Fax +49-208-82 68-286

http://www.fhf.de

© 2022 Eaton All Rights Reserved Printed in UK Publication No.DSFH0087.B March 2022

Eaton is a registered trademark

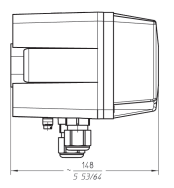
All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.



| Technical Data | | | |
|---|---|--|--|
| Operating modes | | | |
| Secondary Telephone Alarm and Signal unit | Selectable via slide-switch | | |
| Secondary telephone alarm | Signalling is performed when call from analogue telephone network arrives. A present power supply is required. | | |
| Signal unit | Signalling is performed at activation of power supply | | |
| Cable glands | 2x M20 x 1.5 for lines ø 6-13 mm | | |
| Terminal capacity | 0.2-2.5 mm² stranded wire 0.2-4.0 mm² massive | | |
| Power supply | | | |
| Terminal designation | For AC supply: L, N, PE, additionally PA outside For DC supply: V+, V-, PA outside | | |
| Voltage supply AC | Overvoltage category CAT II (according to EN60664-1) Un= 115 VAC to 230 VAC /f = 50 Hz to 60 Hz Minimum admissible voltage = 100 VAC Maximum admissible voltage = | | |
| Voltage supply DC | 253 VAC 24 VDC +10/-20 % Minimum admissible voltage = 19,2 VDC Maximum admissible voltage = 26,4 VDC | | |
| Operating time | Suitable for continuous operation | | |
| Telephone connection | | | |
| AC ringing voltage | 24 V _{AC} 100 V _{AC} | | |
| Overlaid supply voltage | ≤ 66 V _{DC} | | |
| Ringing frequency | 20 Hz 68 Hz | | |
| Input impedance at 25 Hz | $Z \ge 16 \text{ k}\Omega$ @ 30 70 VZ | | |
| Input impedance at 50 Hz | Z ≥ 8 kΩ @ 30 70 VZ | | |
| Terminal designation | TCP1, TCP2 | | |
| Acoustic signalling | | | |
| Acoustic signal | 8 different settings (selectable via slide-switch) | | |
| Volume setting | 4 loud melodies selectable 4 lower melodies selectable | | |
| Maximum volume | Approx. 101 dB(A) in 1 m distance | | |
| Minimum volume | Approx. 91 dB(A) in 1 m distance | | |
| Optical signalling | | | |
| Optical signalling unit | 3 LEDs | | |
| Colour selection | Flashing interval | | |
| Flashing interval | 80 ms | | |
| Flash frequency | 1 Hz | | |
| Signalling interval after ringing (bridging of calling pause) | Approx. 4 s | | |
| Housing | die-cast Aluminium, surface powder-coated | | |
| Weight | Approx.1.7 kg | | |
| Operating position | Any | | |
| Environmental conditions | , | | |
| Operating temperature | -40 °C bis +65 °C | | |
| Transport and storage temperature | -40 °C to +85 °C according to IEC60721 | | |
| Protection class | IP 66 according to EN 60529 | | |
| Category | I (PE connection available) | | |
| Connection | | | |
| Telephone network | Connect polarity-independent in parallel to telephone (TCP1, TCP2) | | |
| Supply network | Observe the polarity in DC networks. In AC networks, the outer conductor should be connected to L, the neutral conductor to N and the protective conductor to PE | | |
| Potential equalization | Must be connected in all models, even in case of Dc supply. The connector is situated on the outside of the housing. | | |
| | | | |

150 5 29/32 6,6 17/64



Order requirements

*The full article number is made up by appending the colour code to the article numbers given below.

| Туре | Designation | Model | Current consumption | Article number* |
|----------|---------------------------------------|----------------------------|---------------------|-----------------|
| TWIN LED | Secondary Alarm and Signal Unit | 100 to 253 V _{AC} | 0,08 A/0,04 A | FHF 118 827 |
| TWIN LED | Secondary Alarm and Signal Unit | 24 V _{DC} | 0,15 A | FHF 118 823 |

| trans- parent | 01 |
|------------------|----|
| red | 02 |
| amber | 03 |
| green | 04 |
| blue | 05 |