



Second telephone alarm and signal unit TWIN-EExII type 5842/1

Optical and acoustic telephone call signalling device for use in areas with explosive atmospheres

- ▶ II 2 G Ex e mb [ib] IIC T6 Gb
- ▶ Protection degree IP 66 acc. to EN 60529
- Explosion-proof optical and acoustic signalling device
- ▶ ATEX-certified
- ► Loud multitone bell
- ▶ Powerful strobe light



Application

The TWIN-EEXII is specifically designed for use as secondary telephone call indicator or signalling device in industrial applications with explosive atmospheres and may be used both indoors and outside.

The TWIN-EExII signalling device is suitable for both wall and ceiling mounting.

The TWIN-EExII can be adjusted on to the following operating modes with a dip switch:

Second telephone alarm

In this mode the device is used for distinct signalling of incoming telephone calls in noisy environments. The signal is emitted loudly by the bell and addi-tioned by the built-in strobe light. For this the strobe light is operated with call break bridging. The power supply for

the optical and acoustic signals is fed from the 230 V mains. The signals are controlled by the AC-call voltage. No signals are emitted in the event of a power failure.

Signal unit

In this mode the device generates the acoustic and optical signals when the 230 V power supply is applied.

Design

The device is a very compact unit comprising power supply, telephone connection, strobe light, amplifier and loudspeaker. The base is made of seawater-proof cast aluminium and coated in plastic. The loudspeaker is made of impact and cold-resistant plastic and is mounted firmly on the housing. The cap of the strobe light forms the housing cover and is made of polycarbonate.

Second telephone alarm in a coating plant

The power supply for optical and acoustic signals comes from 230 V mains.



Technical specifications

Housing Aluminium die cast, polycarbonate

Protection degree IP 66 (IEC 529)

Cable gland 1x M20 x 1.5 (230 V mains) Standard

 $1x M20 \times 1.5$ (telephone circuit) version

6-12 mm (230 V line voltage) / 5-10 mm (telephone line) Cable diameters

Connection terminals Cross section up to 1.5 mm², single and fine wire

Operating position Any (wall and ceiling mounting)

In dusty rooms and/or rooms exposed to water,

vertical, cable glands downwards.

Operating mode 1. Second telephone alarm

2. Signal unit

In second telephone alarm mode with call break bridging.

Power supply connection L1, N, PE (PE on housing)

230 VAC -15% / +10% / 50 Hz / 60 Hz

External fuse required (Not part of supply)

500 mA

Telephone connection

W, Lb

30 VAC to 75 VAC / 23 Hz to 54 Hz / 0 VDC to 63 VDC

Switch-on time \leq 60 minutes by Ta = +60 °C

≤ 15 minutes by 60 Hz (afterwards 30 minutes of break)

Acoustic signal Only with 230 V power supply

Signal unit Loudspeaker

Signals 1-tone call / 2-tone call / 3-tone call

Volume Approx. 90 dB(A), 1 m

Optical signal Only with 230 V power supply Light source 2 flash tubes, approx. 0.9 joule

Flash frequency 1 Hz to 2 Hz

Type of protection and II 2 G Ex e mb [ib] IIC T6 Gb for -20 $^{\circ}$ C \leq Ta \leq +40 $^{\circ}$ C ambient temperature: II 2 G Ex e mb [ib] IIC T5 Gb for -20 $^{\circ}$ C \leq Ta \leq +50 $^{\circ}$ C

II 2 G Ex e mb [ib] IIC T4 Gb for -20 $^{\circ}$ C \leq Ta \leq +60 $^{\circ}$ C

PTB 99 ATEX 2115 Approval

BZT: D 130 879 J

IECEx PTB 13.0048

Weight Approx. 1.5 kg





195 ф ø 5,5 M20 x 1,5 M20 x 1,5 130 104

150

Dip switch settings

Setting	Mode			
1111	Secon telephone alarm			
	Signal unit			
Setting	Melody			
	Three-tone	16.6 Hz		
	Three-tone	50 Hz		
	Three-tone	120 ms on / 50 ms off		
	Three-tone	60 ms on / 25 ms off		
977	Two-tone	16.6 Hz		
	Two-tone	50 Hz		
	One-tone	Continuous signal		
444	One-tone	120 ms on / 50 ms off		

* The full article number is made up by red appending the colour code for the coloured cap to the article numbers given below. blue

11 transp. 12 amber green

13 14 15

Subject to change without notice · Printout 05/16

Order information

Туре	Name	Rated volt. V	Call voltage	Call frequency	Art. no.*
TWIN-EExII	Second telephone alarm and signal unit	230 VAC	30-90 VAC	16 Hz54 Hz	FHF118833 .