## FITRE S.p.A. · DSI Division

Head Office and Production Plant: 20142 Milano • Italy • via Valsolda, 15 phone: +39 02 8959 01 • fax: +39 02 8959 0400

e-mail: divisione.dsi@fitre.it

## **TWIN AD CLEAR**

20241204/16:31

## Telephone ringing bells • weather & explosion proof

## P/N 7332913

Explosion-proof acoustic/luminous telephone ringer

• ATEX certification: II 2G Eex [ib] em IIC T6

Approvals: PTB 99 ATEX 2115
 BZT: D 130 879 J
 IECEX PTB 13.0048

- IP66 protection (according to IEC 60529)
- Die-cast aluminium, cap made of polycarbonate
- Operating mode: secondary telephone alarm or signal unit with call pause bridging for secondary alarm mode
- Telephone connection: W, Lb 30÷75VAC 23÷54Hz / 0÷63VDC
- Operating time: ≤60 minutes at Ta = +60°C
  ≤15 minutes at 60Hz (afterwards 30 minutes of break)
- Acoustic signalling: only with 230VAC network
- Signal alarm: loudspeaker
- Signals: single-tone call / 2-tone call / 3-tone call
- Volume: 90dB(A) at 1m distance
- Optical signalling: only with 230VAC network
- Light source: 2 flash tubes, ca. 0,9J
- Flash frequency: 1÷2Hz
- Power supply connection: L1, N, PE (PE at housing)
  230VAC, -15% +10% / 50÷60Hz
- External fuse required: 500mA (not included)
- Cable gland: 1x M20 x 1,5
- Cable diameter: 6-12mm (230VAC network) / 5-10mm (telephone network)
- Terminal capacity: up to 1,5mm<sup>2</sup>, single and fine wire
- Clear lamp

riportali in questa pubblicazione non sono impegnativi e possono venire modificati senza preavviso. The information contained in this publication are not binding and are subject to change without notice



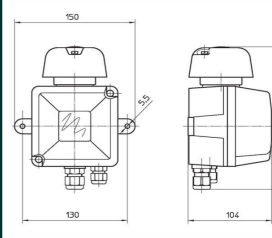
**ACOUSTIC / LUMINOUS** 

**WALL/CEILING MOUNTING** 

**IP66** 

ATEX and IECEx

- 20°C to + 40°C



dimensions (W x H x D) 150,0 x 190,0 x 104,0 mm weight 1,5 kg

190