

Telephone wall instrument OB 92



The telephone wall instrument is conceived as telephone, which can be operated independent from an external current supply (local battery operation / emergency operation). The ringing current is generated with the built-in crank inductor. The speaking current is supplied via 2 mono cells.

The telephone wall instrument is suitable for telephone transmissions over long distances.

It is intended for stationary operation (fixed connection).

The instrument is screwed onto a wall console.

Possible application areas:

- railways
- mountain railways / funicular railways / ski-lifts
- industry
- military engineering
- rescue
- security

Features:

- plug connection at TAE - socket
- battery compartments accessible without tools
- ringing current generation with crank inductor
- listening-in at outgoing ringing signal can be switched off
- battery - state indicator
- electronic speaking switching

Technical data:

- | | |
|---|------------------------|
| - bell: | |
| volume at 1 m distance | ≥ 60 dB (A) |
| connecting voltage at 20 Hz | < 18 V eff. |
| frequency range | 16 - 50 Hz |
| - current supply | |
| internal via batteries (not supplied) | 2 x 1,5 V (mono cell) |
| external supply possible (can be changed over) | working range 4 - 30 V |
| - crank inductor | |
| output to 1000 load, at 20 Hz | > 4,5 W |
| no-load voltage at 20 Hz | < 150 V |
| - electric data | |
| impudance with replaced handset | 20 Hz ≥ 15 k |
| | 800 Hz ≥ 100 k |
| impudance with unhooked handset | 20 Hz ≥ 15 k |
| | 1200 Hz ≥ 1,5 k |
| - handset | |
| with robust dynamic speaking and hearing capsule | |
| - connecting cord | |
| length of TAE - connecting cord | 1 metre / 3 metres |
| - colour | |
| housing made from ABS | old white |
| - weight | |
| OB 92 with connecting cord and TAE socket (without batteries) | 2740 g |
| - dimensions | |
| L x W x T approx. in mm | 210 x 181 x 170 |

Part no.:

60280TAE1M: with connecting cord 1 metre
60280TAE3M: with connecting cord 3 metres

Authorisations:

- BAPT - authorised
- CE - marking

Applications:

- telephone instrument in telephone boxes
- end stations in local battery operation
- dedicated circuit operation



signaltechniksprengergmbh

Zum Kugelfang 24
D - 95119 Naila
Deutschland
phone +49 92 82 / 9638-400
fax +49 92 82 / 9638-430
e-mail: info@sts-sprenger.de
www.sts-sprenger.de