

Built-in telephone ZB 02



The built-in telephone ZB 02 is conceived as a telephone, which can be operated with a 24 V - current supply (central battery operation). The ringing signal is released by pressing the push-button switch at the switching housing. The instrument is preferably built into tables or cabinets. The aluminium plate is screwed directly into the table or cabinet. This way, the height of the built-in telephone is reduced considerably compared to table instruments. In special cases the telephone can also be mounted on the wall with 2 brackets.

The ringing can be signalled through additionally installed devices such as outside bells, horn or all-round lamp with an integral connecting relay. The built-in telephone is suitable for telephone transmissions over short distances. It is intended for stationary operation (fixed connection).

Possible application areas:

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

Features:

- plug connection with Amphenol plug
- electronic speaking switching
- ringing signalling via push-button switch
- handset with speaking button
- current supply via 24 V central battery
- connecting cord from 3 m
- holding bracket for suspension with vertical mounting

Technical data:

- **application possibility:**
 - is used in indoor rooms
 - conceived for building into table or cabinet
- **ringing signalling:**
 - ringing sign is given with the push-button switch and at the same time signalled via the illuminated diode in the switching housing
 - frequency range: approx. 2000 Hz
- **current supply:**
 - via socket with Amphenol plug: 24 V
- **handset:**
 - with robust dynamic hearing and speaking capsule
- **connecting cord:**
 - length of the Amphenol connecting cord: from 3 metres coiled
- **colour:**
 - housing made from aluminium, handset made from ABS: RAL 7030
- **weight:**
 - ZB 02 with connecting cord and switching housing: 920 g
- **dimensions:**
 - L x W x H approx. in mm: 300 x 110 x 100

Part no.:

60420

Applications:

- telephone instrument for indoor rooms
- end stations in local battery operation
- dedicated circuit operation