Ringing current - internal bell WK 952 - ringing rod bell -



The volume-adjustable sound rod bell with $1\ \mathrm{mF}$ condensator is used as additional signalling for telephones in indoor rooms.

Possible application areas:

- telecommunication
- industry
- end user
- for use in the telecommunication network

Features:

- volume adjustable
- surface version

Technical data:

volume (small reverberent room) operating voltage frequency range current consumption at 50 V ~ 25 Hz / 50 Hz d.c. resistance impedance at 800 Hz housing made from thermoplastic polarised system radio noise free weight colour dimensions L x W x H approx. in mm

Part no.:

60124

Authorisations:

- ZZF-authorisation 119/021
- CE-marking

Applications:

- for indoor rooms
- for additional signalling in rooms without a telephone

 \geq 75 dB (A) 15 - 80 V \sim 15 - 50 Hz approx. 12 mA 1500 W \geq 20 kW

280 g ivory 115 x 80 x 39