

Ringling current - internal bell WK 953



The sound ringing secondary device with 1 mF condensator (telephone extension bell) is used as additional signalling for telephones in indoor rooms with piezo ceramic sound transducer.

Possible application areas:

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

Features:

- electronic three-tone ringing, volume and sound impression (sound sequence frequency) can be adjusted
- 3-tone ringing
- surface version

Technical data:

volume (small reverberant room)
operating voltage
frequency range
impedance at 50 Hz
sound sequence frequency
sound frequency
housing made from thermoplastic
radio interference degree N
weight
colour
dimensions L x W x H approx. in mm

≥ 95 dB (A)
25 - 60 V \sim
23 - 54 Hz
 ≥ 8 kW
2.5 - 25 Hz adjustable
800 Hz 1067 Hz 1333 Hz

150 g
ivory
115 x 80 x 39

Part no.:

60137

Authorisations:

- ZZF-authorisation 119/010
- CE-marking

Applications:

- for indoor rooms
- for additional signalling in rooms without telephones