# A.C. outside bell WK 978



The a.c. outside bell WK 978 is an additional weatherproof electro-mechanic signalling device for ringing current. It is used for the additional signalling in telecommunication networks.

## Possible application areas:

- telecommunication
- industry
- for use in telecommunication networks

#### Features:

- weatherproof
- for robust outside use
- for additional ringing signalling
- 1 mF condensator
- two-tone sound
- secure against cross poling
- separate connection chamber

#### Technical data:

volume at 1 m distance operating voltage frequency range current consumption at 50 V ~ 50 Hz d.c. resistance impedance at 800 Hz splash-proof, type of protection housing made from glass fibre reinforced plastic (polycarbonate) bell shells made from die cast light alloy polarised system radio interference free weight colour dimensions L x W x H approx. in mm

#### Part no.:

60121

#### Authorisations:

- ZZF-authorisation 119/020
- BZT-authorisation A350104C
- CE-marking

### Applications:

- in loud rooms
- in damp rooms
- for outside
- for indoor rooms

≥ 85 dB (A) 26 - 80 V 25 - 54 Hz ca. 6.5 mA 3400 ≥ 20 k IP 43

960 g pebble grey similar RAL 7032 208 x 170 x 115

