

A.C. outside bell WK 971 for OB operation



The a.c. outside bell WK 971 is an additional, weatherproof electro-mechanic signalling device for OB operation. It is suitable for long distances and intended for stationary operation.

Possible application areas:

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

Features:

- weatherproof
- for robust outside use
- for additional ringing signalling
- special response sensitivity
- two-tone sound
- secure against cross poling
- separate connection chamber

Technical data:

volume at 1 m distance
operating voltage
connecting voltage
connecting current at 20 Hz
d.c. resistance
impedance at 800 Hz
impedance at 20 Hz / 50 V
splash-proof, type of protection
housing made from glass fibre reinforced plastic (polycarbonate)
bell shells made from die cast light metal
polarised system
radio noise free
weight
colour
insertion loss at 300 Hz - 3400 Hz
dimensions L x W x H approx. in mm

Part no.:

51014

Authorisations:

- CE-marking

Applications:

- in loud rooms
- in damp rooms
- for outside
- for indoor rooms
- on OB lines

≥ 80 dB (A)
20 - 80 V AC
≤ 15 V
≤ 0.8 mA
7300W
≥ 100 kW
≥ 15.5 kW
IP 43

960 g
pebble grey similar RAL 7032
≤ 0.02 Np
208 x 170 x 115