Product information 3 tone gong xx567-G3xx





Safety instructions

Assembly, installation, and commissioning must only be carried out by a qualified electrician!

For work on systems with 230 V AC mains current the safety requirements of DIN VDE 0100 must be observed.

When installing this system the general safety rules for telecommunication systems in accordance with VDE 0800 must be observed:

- separate cabling for high and low voltage lines
- minimum distance of 10 cm for joint cabling arrangements,
- use of separators between high and low voltage lines in joint cable ducts,
- use of standard telecommunication cables, e. g. J-Y (St) Y with 0.8 mm² cross section

Application / Brief description

Application

- 3 tone gong
- 2 tone gong

Brief description

- high-quality sound and great speaker dynamics
- optimised acoustic due to bass-reflex speaker system
- volume adjustable
- tone adjustable
- 2 separate inputs for 2 tone and 3 tone function (E1 = 3 tone, E2 = 2 tone)

Technical data

Supply voltage: 8 ... 12 V AC or 8 ... 24 V DC (SELV)

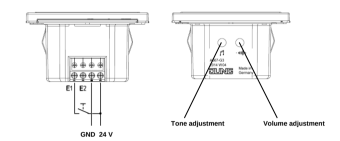
Current: 150 mA

Admissible ambient temperature: 0 °C to 40 °C

Operation humidity: 0 to 93 % r. h., no condensation

External regulated power supply (SELV) is required. We recommend to use our power supply NT2405VDC or NT2415VDC.

Device overview



Acceptance of guarantee

The warranty follows about the specialty store in between the legal framework as provided for by law.