



Chroma 225A

Electronic Chimes

Electronic chimes CROMA 225A

INEXPENSIVE BATTERY-OPERATED ELECTRONIC CHIME with standard functions

Functions

- 3 sounds (2/3 tone, Westminster)
- Volume adjustable up to max. 83 dB(A)
- 3 different paging signals
- Continuous tone only in the case of continuous non-isolated impulse

Installation

- Battery operated with 4 x 1.5V "C" size*
- Safe ring tone activation with potential-free contact or with 8–12 V~/=
- Optimum pre-assembly (screw distances correspond to flush-mounting box diameter)
- Parallel circuit to further CROMA chimes or to electromechanical chimes possible

Technical data

- Voltages/Currents: see above (minimal standby losses for long battery life - in normal use approx. 3 years)
- Max. 83 dB(A)
- Temperature range +5°C to +40°C

Model	Order No	Description	Colour	Dimensions
CROMA 225A	43225	3 sounds (2/3 tone, Westminster), combination of transformer and battery operated.	White/White	160(H) x 160(W) x 65(D)mm



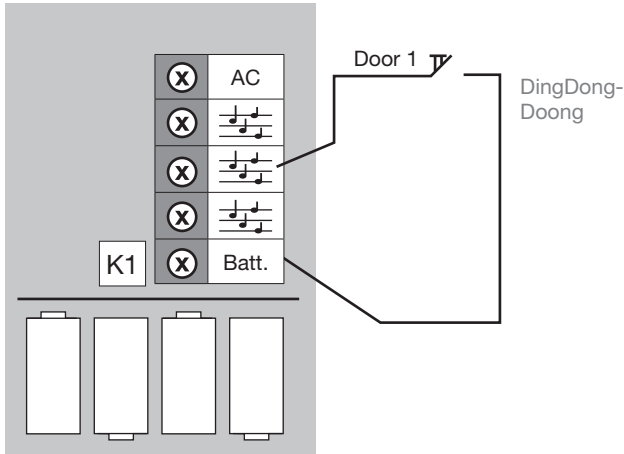


Chroma 225A Electronic Chimes

Wiring Diagram

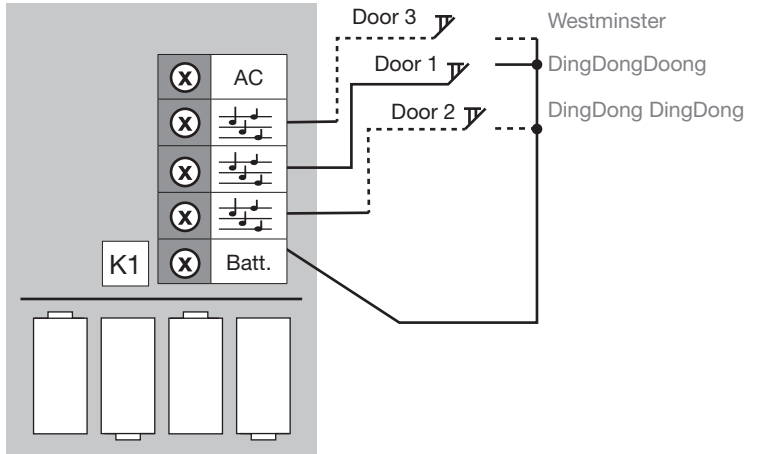
A

Power Supply Battery
Start Sound Contact polarity free



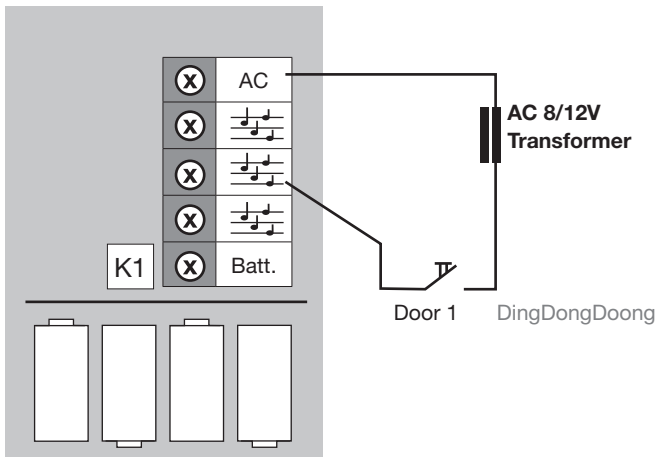
B

Power Supply Battery
Start Sound Contact polarity free



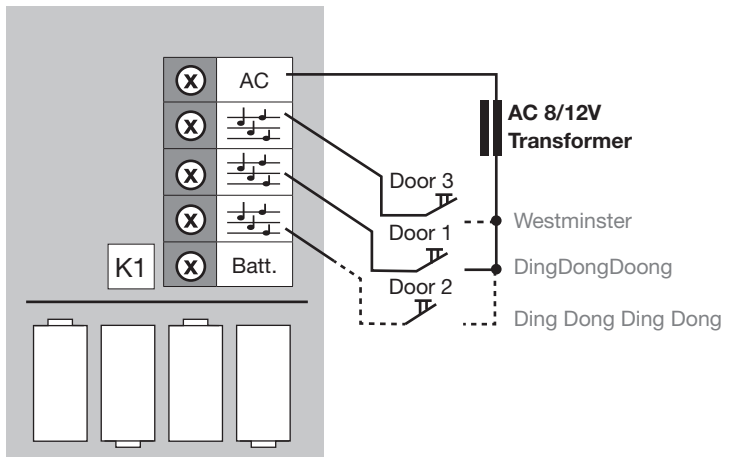
C

Power Supply Battery
Start Sound 8-12V~

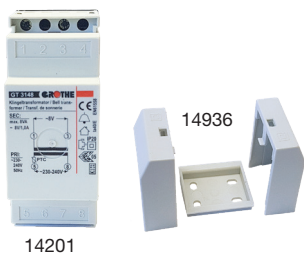


D

Power Supply Battery
Start Sound 8-12V~



Bell Transformer



Model	Order No	Description
GT 3148	14201	Bell transformer Primary: 230-240V~ (50 Hz) Secondary: 8V (1,0A) 90 x 36 x 55 mm
GT 3139	14039	Bell transformer Primary: 230-240V~ (50 Hz) Secondary: 8/12V~ (1.5/1,0A) 90 x 36 x 55 mm
GT 36 AP	14936	Surface-mount installation set