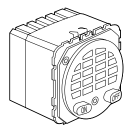


87045 LIMOGES Cedex Telephone: +33 (0)5 55 06 87 87 - Fax: +33 (0)5 55 06 88 88

Céliane™ Chimes

Cat. No(s): 675 41/42



675 41 / 675 42

1. USE

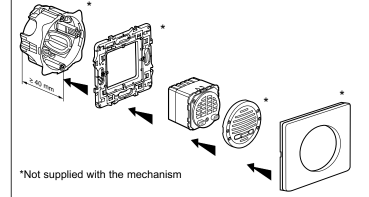
Sound signalling

2. RANGE

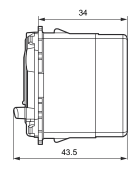
Description	Cat. No.	No. of modules	Connection method	Weight (g)	Characteristics
Chime 230 V	675 41	2	Screw terminals	49	230 V / 13 melodies 2 inputs
Chime 8-12 V	675 42	2	Screw terminals	49	8-12 V / 13 melodies 2 inputs

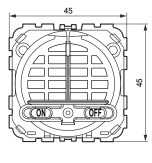
3. FITTING

The mechanisms can be flush-mounted or surface-mounted.



4. OVERALL DIMENSIONS



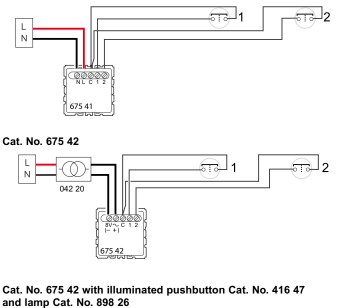


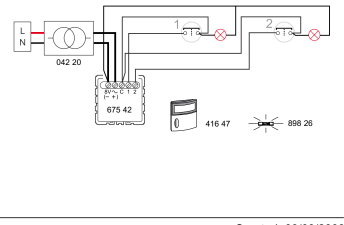
5. CONNECTION

Terminal type: screw terminals Min. terminal capacity: 2 x 1.5 mm². Stripping length: 8 mm Type of screwdriver: flat-blade screwdriver 3.5 mm, PZ 00, 0 or 1 Tightening 0.5 Nm

Wiring diagrams

Cat. No. 675 41





Created: 03/09/2008

Céliane™ Chimes

6. OPERATION

The chimes can combine 2 separate melodies for the two pushbutton inputs out of a total of 13 melodies.

The 8 V chime is mainly used when the call pushbutton is located on the outside so it can be powered at ELSV (extra low safety voltage). The 230 V chime will be preferably installed when the call pushbutton is not located on the outside.

7. TECHNICAL DATA

7.1 Mechanical characteristics

	Product monted with no cover plate	Product monted with cover plate
Impact tests : IK	04	04
Penetration by solid/liquid bodies : IP	30	41

7.2 Electrical characteristics

Cat. Nos	DC voltage	AC voltage	Frequency:	Consumption:
675 41	-	230 V + 10% / - 15%	50 Hz	69 mA (same in use)
675 42	12 V	8 V	50 / 60 Hz	116 mA in use

7.3 Climatic characteristics

Storage/operating temperatures: - 10°C to +55°C

7.4 Sound characteristics Sound level: 56 to 85 dB (A) at 1 m

8. CLEANING

Surface cleaning with a cloth. Do not use: acetone, tar remover, trichloroethylene

9. ACCESSORIES

- Cover plates:



White Cat. No. 682 01

Titanium Cat. No. 685 01

- Transformers:



Cat. No. 432 20 up to 3 chimes Cat. No. 675 42

Cat. No. 432 25 up to 6 chimes Cat. No. 675 42

CEI 62 080 NF C61 730