

chimes and bells













For more information on modular bell transformers see **p. 116** of the new Industrial and Power Protection catalogue

Pack	Cat. Nos.	Electromechanical chimes
	White	Tone level: 80 dB at 1 m Dimensions: 116 x 116 x 48 mm
1	0416 50	8 / 12 V ← chime Compatible with non-illuminated push button Cat. No. 0416 46 (see below) Use an 8 VA transformer Cat. No. 4130 91 or 0420 25 (see opposite)
1	0416 52	230 V ← chime with transformer 50/60 Hz - Class II with built-in 8 / 12 V ← transformer Compatible with non-illuminated push button Cat. No. 0416 46 (see below)

	White	Surface mounting bell pushes
5	0416 46	24 V - 2 A IP 30 - Class III¹ Horizontal or vertical installation Fixing screws not supplied Dimensions: 50 x 25 x 20 mm
20	8200 21	12 V Large push button Micro switch with a "click" feedback Quick cable connection from the front

		Bells with cover
	White	IP 20 - IK 10 Surface mounting with levelling facility Tone level : 80 dB at 1 m Consumption : 45 mA Dimensions : 135 x 88 x 48 mm
1	0412 19	8 V 50/60 Hz¹ - Class III
1	0412 43	230 V 50/60 Hz - Class II with built-in transformer
		Warning: take lamps out of bell pushes

Pack	Cat. Nos.	Safety isolating transformers						
		Conform to BS 3535-1 and IS EN 60742 and IEC 61558-2-8						
		Surface mounting, double insulated © Dimensions: 92 x 56 x 42 mm						
1	White 0420 25	230 V primary 8 / 12 V secondary at 1 A						
1		8 / 12 V secondary at 2 / 3 A						
	Bell transformer							
		Conforms to IEC/EN 61558-2-8 Supplied with label holder Protected against overloads and short circuits Power to 8 V-12 V or 24 V access control devices such as bells and chimes Possibility for supply busbars to run through						
	230 V / 12 V - 8 V							
N	EW	Secondary (V)	Rating (A)	Power (VA)	Number of 17.5 mm modules			
1	4130 91	12 / 8 V \sim	0.66/1 A	8 VA	2			