

DOOR BELLS

1. General:

The contractor shall supply, install and commission modern low-voltage electronic chime (door bell) for all apartments of the building.

The contractor shall submit a complete proposal with list of materials and original detailed catalogues of the equipment for consultant/client approval before starting the work.

2. Electronic Chime

2.1. Surface wall-mounted electronic chime in white thermo-plastic material shall in be installed in each apartment of the building where indicated on the drawings. The dimensions of the unit shall not exceed 140 x 140 x 50 mm.

2.2. The chimes shall be powered directly from the mains of 240V AC, 50 Hz

2.3. Incorporated transformer within the unit shall step-down the mains voltage to 12V AC resulting in the unit operates on low voltage.

2.4. Provision for connecting the unit to two different entrances, each producing a different tone from the other.

2.5 A potentiometer inside the chime shall regulate sound intensity as required.

3. Door Bell Push Button

Door bell push button shall be in anodized aluminum frame with recessed back box and name tag, complete with a cover in beige plastic.

Bill of materials:

No.	Description	Unit	Qty	Rate	Total
	<p><u>Flat Door Bell :</u></p> <p>Supply, installation & commissioning of flat door bells as per the enclosed specifications :</p>				
1.	Surface wall-mounted electronic chimes in every apartment	Nos.			
2.	Call push buttons as shown in the drawings	Nos.			
3	Supply, installation and commissioning of the above system as specified with all necessary accessories.	Lot	LS		