

# Ring Generators

## Standard

Many PABX systems can only drive 3 or 4 night bells. This is especially a problem in multi-floor buildings or sprawling factory complexes.

The Ring Generator is designed to overcome this problem by supplying ring current to at least 12 bells.

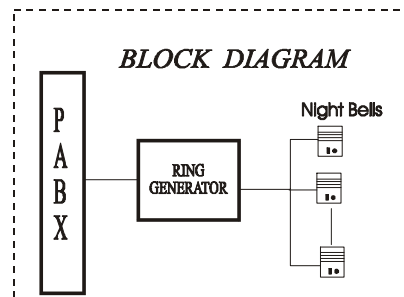


The unit is powered from the PABX Battery and is activated by ring current from the night bell circuit. Ring cadence is identical to the host PABX system.

Dimensions:- 170mm x 120mm x 80mm

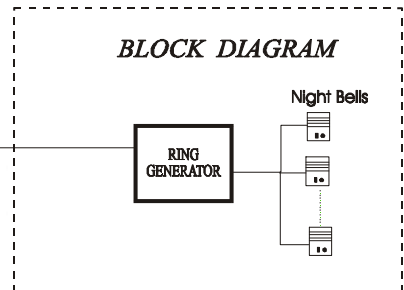
### Specifications

Height	80 mm
length	120 mm
Width	170 mm
Voltage	27/48 Volts
Weight	1.5Kg
Ring O/P	>10 Bells
Cadence	Follows I/P
Frequency	45Hz



## LED Detector Input

Same as above, Standard Ring Generator with regard to the output. Ring is initiated by detection of flashing LEDs on an IP telephone handset.



## Extension Bell Ringer

Used on Analogue Telephones attached to IP Systems. Some of these systems have very low power ring, and cannot ring an extension bell. This unit has a very low input load and, powered by a plugpack, can ring 2 or 3 extension bells.

