

ELECTRONIC RINGERS - FLASHING LIGHTS

analogues



Strong points

A full range of analog electronic ringers - flashing lights, powered only by the telephone line.

This range of electronic ringers and flashing lights is easy to install, access to settings and adjustments do not require to open the case.







ELECTRONIC RINGERS - FLASHING LIGHTS

analogues

MELODIE (office)

- · To be used preferably in offices or for home
- Powered by the telephone line (no AC adaptor) with AC or DC signal
- · Easy side access to volume level adjustment
- Loudness: up to 87dB (measured at 1m with 80V 50Hz current)
- Works on AC from 24 up to 100V and on DC from 12 up to 100V
- Dimensions: 100 x 74 x 42 mm Weight: 90g

PERFORMANCE (noisy environments)

- To be used preferably in noisy environments such as factories, warehouses...
- Powered by the telephone line (no AC adaptor) with AC or DC signal
- 4 different tones and 4 different rythms allow selection of the best ringing signal among various kind of noises
- · Easy side access to volume level adjustment
- Loudness: up to 92dB (measured at 1m with 80V 50Hz current)
- Works on AC from 24 up to 100V and on DC from 12 up to 100V
- Dimensions: 100 x 74 x 42 mm Weight: 100g

Avertisseur ECLAT (flashing light)

- Useful in quiet areas like hospitals, libraries or to alert the hearing impaired
- Powered by the telephone line (no AC adaptor) with AC or DC signal
- · Works on AC from 30 up to 90V and on DC from 30 up to 60V
- Dimensions: 100 x 74 x 42 mm Weight: 90g

ECLAT / PERFORMANCE

- · Powered by the telephone line (no AC adaptor) with AC or DC signal
- A combination of the 'Performance' and the 'Avertisseur Eclat'
- Gives the best of both worlds with just one point of connection
- · Easy side access to volume level adjustment
- Loudness: up to 87dB (measured at 1m with 80V 50Hz current)
- · Works on AC from 30 up to 90V and on DC from 12 up to 100V
- Dimensions: 200 x 74 x 42 mm Weight: 190g



HENRI DEPAEPE S.A.S.

75/77 rue du Pré Brochet | 95110 SANNOIS - France Tél.: +33 (0) 1 30 25 81 60 | Fax: +33 (0) 1 39 98 61 24









