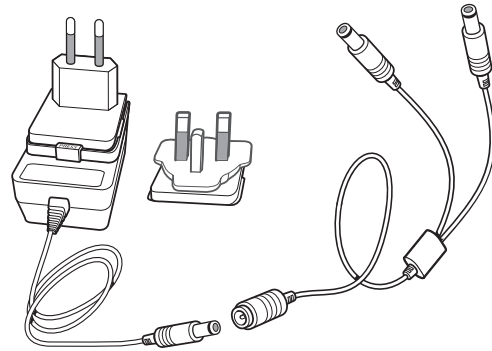




Powered External Siren

AC-PBX



The Yale Sync Powered External Siren will operate via AC mains or with battery.

AC Power

When the Yale Powered External Siren is connected to the mains via the DC input, the battery will disable and the battery switch will have no function.

Battery and low battery detection

- The Yale Powered External Siren can be powered by 4 x D-cell Alkaline batteries. On the right hand side of the PC board, there is a battery switch to turn the power ON or OFF.
- When changing battery: after removing the old battery, please press the Tamper Switch twice to fully discharge before inserting new battery.

Low Battery Detection:

1. When low battery is detected, a Low Battery signal will be sent to the Control Panel to notify the user.
2. If AC power is used, AC-PBX low battery state won't be notified.

www.yalehome.co.uk

Security & Risk Communications Limited, Parkway
Business Centre, Ballymount, Dublin, Ireland, 24

ASSA ABLOY Opening Solutions UK & Ireland
School Street, Willenhall
West Midlands, WV13 3PW UK

Version 1A

Trusted
every day

