

INSTALLATION INFORMATION

PLEASE READ PRIOR TO INSTALLATION



AE50M Series

ACOUSTIC SIGNALLING DEVICE



- EN Translations & Documentation, scan QR Code
- FR Traductions & Documentation, scannez le QR Code
- DE Übersetzungen & Dokumentation, QR-Code scannen
- IT Traduzioni & Documentazione, scansionare il QR code
- ES Traducciones & Documentación, escanear QR code

APPROVALS AND CONFORMITIES



General Installation Notes

- Installation must be carried out in accordance with the latest codes and regulations by a qualified electrician.
- Ensure power is disconnected prior to installation or maintenance to avoid danger of electrical shock.
- Environmental exposure conditions during installation should be dry. Moist or wet conditions should be avoided.
- Avoid mounting the Buzzer where it will be subjected to excessive vibration.
- To prevent the risk of electric shock, access to the power supply cables must be prevented either by fitting a suitable sleeve or by means of an insulating barrier.

Installation Instructions

If using the existing cabling set up, twist (anti-clockwise) and release the mounting plate from the Base of the product and secure to the required surface using either the four M3 mounting holes, or the two M5 mounting holes. Then, take the head of the unit and locate onto the mounting plate, turning clock-wise to snap into place.

If cabling is required to come through the rear of the mounting plate, gently pull the Red, Black and Grey cables back through the sealing Grommet and locate cables through the hole in the center of the mounting plate. Once connections have been made, take the head of the unit and locate onto the mounting plate, turning clock-wise to snap into place.

Please seal the hole where the cables originated from to prevent water ingress.

Cable Connections

1. For Continuous Tone

- Red – Positive
- Black – Negative
- Grey – N/A

2. For Pulsed Tone

- Red – Positive
- Black – Negative
- Grey – Connect to Negative to change output from Continuous Mode to Pulsed Mode.

Moflash Signalling Limited accepts no liability for any consequences following use of this document. Any technical specifications and products referred to within this document are subject to change without notice due to continual improvement and product development policies. All dB(A) figures are subject to environmental conditions. The units are sold under Moflash standard conditions of sale, available on request. Additional resources, including installation sheet translations, certificates and DoCs are available from the www.moflash.co.uk website.