IP6-ME-MOUNT / IP8-MOUNT

The IP6-ME-MOUNT / IP8-MOUNT kit is designed for mounting an Allen & Heath remote controller or personal mixer into a wall.

- (i) Use the IP-8-MOUNT kit for IP8 Controllers.
- ① Use the IP6-ME-MOUNT kit for IP6 Controllers, ME-1 or ME-500 devices.

Contents

Check that you have received the following:

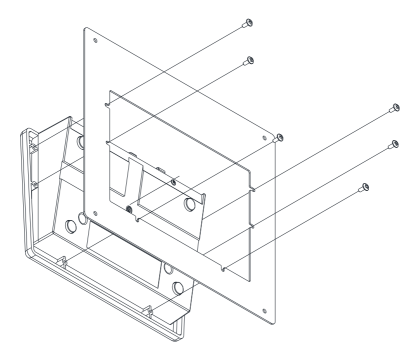
- Wall mount bracket (part number AA11902 / AA11903).
- 6x 6AB x3/8 Pozi Drive screws for mounting the device to the bracket (part number AB4037).

Installation - mounting

▲ WARNING

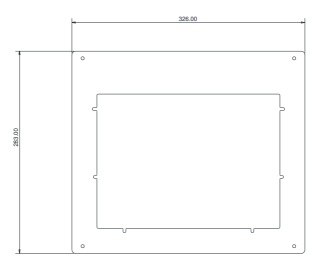
To prevent injury, this apparatus must be securely attached to the wall in accordance with the installation instructions.

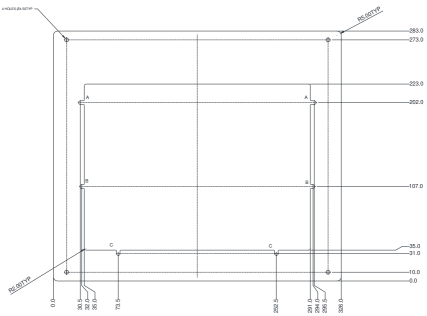
- Ensure the wall aperture is a minimum of 220x150mm (IP6/ME-1/ME-500) or 280x205mm (IP8), with a minimum depth of 60mm.
 - ① Depending on the thickness of the wall material, a larger aperture might be required to allow access to the connector panel on the top of the device. Refer to the drawings in this fitting note, as well as the devices technical datasheets for further dimensions.
- The IP6, IP8, ME-1 and ME-500 have threaded inserts on the back of the plastic chassis. Slide the device in the bracket and align the threaded inserts with the 6 holes.



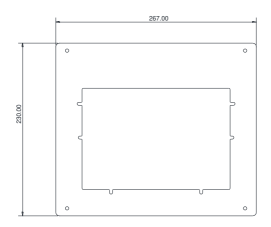
- Secure the unit to the bracket with the 6x 6AB x3/8 screws provided.
- Connect the cables and check for power and correct operation of the device.
- Insert the assembly in the wall, ensuring that the cables and connectors are not damaged and the cable bend radius is appropriate to the type of cable in use.
- Fix the assembly to the wall using the 4x 4.50mm holes in the corners of the bracket, and appropriate fixings or screws for the type of wall (not included).

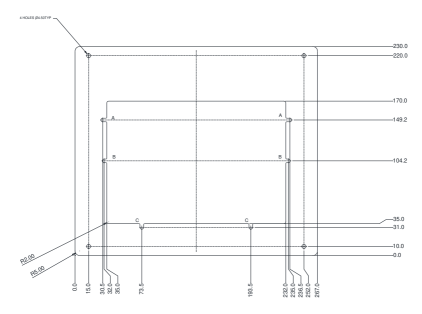
IP8-MOUNT dimensions





IP6-ME-MOUNT dimensions





ALLEN&HEATH

Copyright © 2019 Allen & Heath. All rights reserved.