"WS SB FOR IPAD MINI 6" - Product description:

The "WS SB FOR IPAD MINI 6" is an adapter for in-wall flush installation of IPAD MINI 6 in solid board walls. The "WS SB FOR IPAD MINI 6" firmly mounts the iPad while allowing easy insertion, removal and operation.

Key features and benefits:

- Flush with the solid surface wall.
- Wall mount may be mounted in any orientation.
- Allows easy insertion and removal of the iPad.
- Wall mount contains depth calibration screws and spacer allowing installation in a wide range of board thicknesses:
  - With spacer: 2.1mm ~ 17.3mm [0.08" ~ 0.7"] thick.
  - Without spacer: 13.7mm ~ 29.4mm [0.54" ~ 1.15"] thick.
- See page 3 for routing dimensions.
- NOTICE: calibrate iPad depth 1.5mm beneath front surface.
- Designed for the use with iPad MINI 6 (by Apple) (iPad is not included).
- Adapter kit contains:
  1. (X1) Wall adapter
  2. (X1) routing template
  3. (X4) ST3x40 screws

Key properties:

- Dimensions: (W/H/D): 294.8mm (11.61")/ 193.2mm (7.61")/ 41.2/ (1.62")
- Power Supply: Wall mount includes POE to USB converter. The installer should connect the wall mount to an IEEE 802.3at POE+ power source via CAT6 cable and RJ45 connector. (Please verify the power source can supply up to 25.5W)
- Weight: 0.9Kg, 1.98lbs.
- Material: Moisture resistant MDF (compliant with TSCA Title VI)

iPad® is a trademark of Apple Inc., registered in the U.S. and other countries.
Before installation of the wall mount, connect a 48V IEEE 802.3at POE+ power source via a CAT5/6 cable and RJ45 connector to the POE to USB converter.

If required, it is possible to gradually unscrew the 4 depth calibration screws, remove the platform and connect the POE cable after the wall mount was installed.

Connect iPad USB-C cable to POE to USB converter

Organize the cable in the cable slit

Connect USB-C connector to the iPad and insert iPad
ROUTING TEMPLATE FOR iPad Mini 6 SOLID BOARD MOUNT
002-1-423
PRINT IN SCALE 1:1

MARK 6 SCREW POSITIONS

ROUTE THRU

ROUTE TO DEPTH
7mm [0.28] OFF
FRONT SURFACE

ROUTE TO DEPTH
1.2mm [0.05]
OFF FRONT SURFACE