

FRONT SURFACE

OF SOLID BOARD

"WS SB FOR BLACK NOVA 2MODULE LINE V" - Product description:

The "WS SB FOR BLACK NOVA 2MODULE LINE V" is an adapter for inwall flush installation of a Black Nova line voltage 2module faceplate and devices in solid board walls.

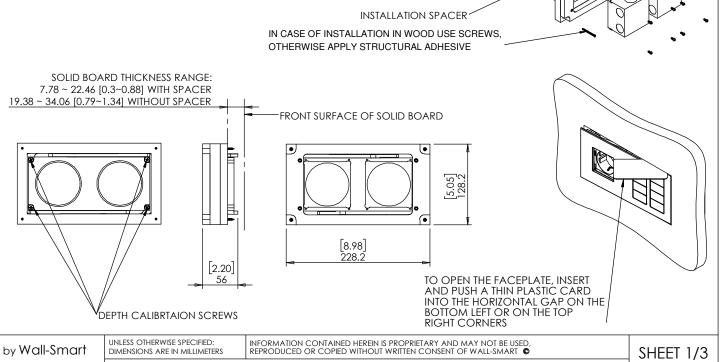
The "WS SB FOR BLACK NOVA 2MODULE LINE V" firmly mounts the faceplate and devices while allowing easy access, insertion and operation.

Key features and benefits:

- Flush with the wall.
- Includes depth calibration mechanism and a spacer.
- Allowing installation in wide range of board thicknesses: With spacer: 7.78mm ~ 22.46mm [0.31" ~ 0.88"] thick.
 Without spacer 19.38mm ~ 34.1mm [0.76" ~ 1.34"] thick.
- Designed for the use with Black Nova 2 Module faceplates and line voltage devices and low voltage devices (faceplate and Black Nova devices not included).
- Adapter kit contains:
 - 1. Wall adapter (x1)
 - 2. Installation spacer (x1)
 - 3. KA3.5X8 Screws (x8)
 - 4. ST3x40 screws (x4)

Key properties:

- Dimensions (W/H/D): 228.2mm (8.98")/ 128.2mm (5.05")/ 56mm (2.2")
- Power Supply: None (manual adapter).
- Weight: 0.4Kg, 0.88lbs.
- Material: Moisture resistant MDF.



www.wall-smart.com Phone: (201) 205-2056 / info@wall-smart.com

