### **OPTIONS FOR MOUNTING & FRONT COVER FACEPLATE**

Cover of MD2-ZB can easily be removed by pulling off cover at the two side indents (1).



Unit can be securely screwed into wall outlet faceplate using either hole (2) indicated (screw is included).





Cover can be flipped around 180 degrees to hide LEDs from front straight-on view if desired.





Cover can be removed & painted to match color of wall. Do not paint the sides, top or bottom. Warranty will be voided.

### **SPECIFICATIONS**

#### **Electrical Ratings**

Line Voltage \_\_\_\_\_\_ 120 Vac, 60Hz
Current Rating \_\_\_\_\_ 12 A
Voltage Protection Rating (UL 1449 3rd Edition, 3,000A) \_\_\_\_\_ 400V L-N, 500V L-G, 400V N-G
Nominal Discharge Current (UL1449 3rd Edition \_\_\_\_\_ 3,000A

#### **Electrical Measurements**

RMS Voltage	_ 1% precision
RMS Current	_ 1% precision
Power	_ 2% precision
Cumulative Energy	2% precision

#### RF / ZigBee

ZigBee®/802.15.4 Radio 2.405-2.475 GHz, unlicensed ISM band 3dBm transmitter output -99dBm receiver sensitivity

#### General

weignt	U./ID
Dimensions	$3.25\ \text{in.}\ \text{W}\ \text{X}\ 1.625\ \text{in}.$
	D X 5.25 in. H

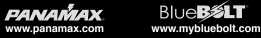
### **AGENCY APPROVALS**

CCSAUS Certified: UL1449 3rd Edition (Type 3 SPD), CSA C22.2 No. 42 UL 1449 Voltage Protection Rating: 400V L-N. 500V L-G. 400V N-G



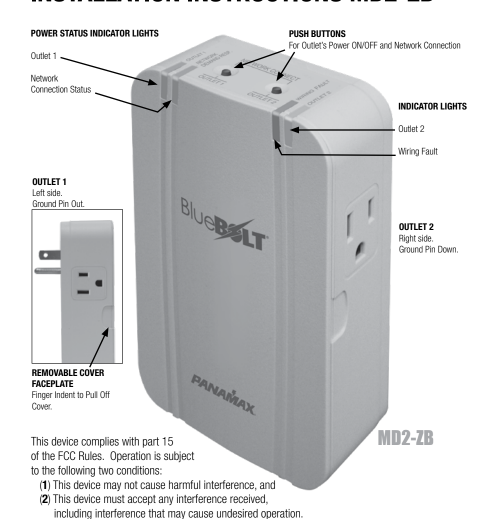
### **WARRANTY POLICIES**

Product Warranty: Limited 3 Year Warranty
Connected Equipment Protection Policy:
Limited \$100,000
Connected Equipment Policy





# **INSTALLATION INSTRUCTIONS MD2-ZB**



This equipment has been tested and found to comply with the limits for a Class B digital device in accordance with the specifications of Part 15 of FCC rules. These specifications are designed to provide reasonable protection against such interference win a residential installation. However, there is no quarantee that interference will not occur in a particular installation.

In accordance with FCC 15.21, changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

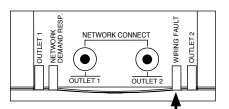






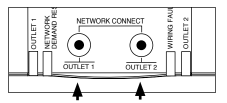
## **INSTALLATION**

**1.** Turn **OFF** the equipment that you are plugging into the MD2-ZB

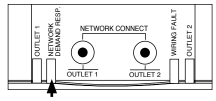


**2.** Plug MD2-ZB into the wall outlet. The red "**WIRING FAULT**" light indicates an improperly wired outlet that must be checked by a qualified electrician.

**3.** Plug your equipment into the AC outlets.



**4.** Press the **OUTLET 1** and/or **OUTLET 2** buttons to switch power on the respective outlets.



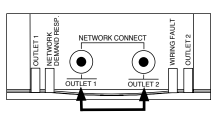
**5.** If the **NETWORK / DEMAND RESPONSE** light is **RED**, the MD2-ZB is not connected to a ZigBee network.

Proceed to step 6, SETUP

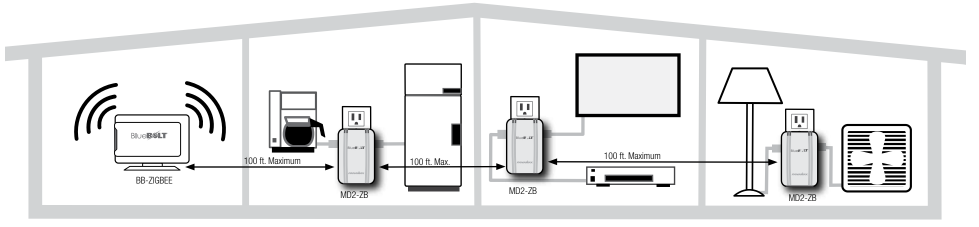
# **SETUP**

**6.** Verify that a BlueBOLT ZigBee, ZigBee-Ethernet Bridge device is powered on and within 100 ft. of an active ZigBee device.

**7.** Through the BlueBOLT interface, enable NETWORK JOINING. Refer to the user manual for BB-ZIGBEE for detailed instructions.



**8.** On MD2-ZB, press the **OUTLET 1** and **OUTLET 2** buttons simultaneously. The **NETWORK/DEMAND RESPONSE** light will turn **GREEN** once it has joined the network.



Multible MD2-ZB units can be installed within 100 ft. from an active ZigBee device (BB-ZIGBEE BRIDGE or MD2-ZB).