Vertical Wall Mount Enclosure



Part Numbers: WME3BL, WME6BL, WME9BL

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INSTALLATION INSTRUCTIONS

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WME3BL, WME6BL, & WME9BL List of Components:

(1) Pair of Horizontal active E-rails

(1) Pair of Passive E-rails

(4) #12-24 screws

(4) M5 thread forming bonding screws

(1) Roll of TAK-TY hook & loop cable tie

(2) Keys

(1) Roll of grommet edging

MAXIMUM LOAD RATING. WME3BL - 200 LB [91 kG] WME6BL - 300 LB [136 kG] WME9BL - 400 LB [181 kG]



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(view shown with door removed)

INSTALLATION INSTRUCTIONS

Mounting Enclosure to Wall / Electrical Box Installation

- 1. Remove door, top lid, bottom plate, and both vertical bracket assemblies for ease of installation.
- 2. Locate the wall studs (16" on center in most U.S. cases).
- 3. *PANDUIT* recommends mounting the top of the enclosure at 6' from the floor (See View 1). Ensure at least 4" clearance on left and right sides of enclosure and 10" clearance from the bottom of the enclosure. Obstructions to the airflow through perforation may prevent heat dissipation.
- 4. Mount to studs in six locations with 3/8" lag screws and washers (not provided). Screws must penetrate wood studs at least 1.5" after accounting for wall material thickness.
- 5. Reinstall vertical bracket assemblies and bottom plate. Torque M6 nuts to 7.3 ± 0.6 N-m (65.0 ± 5.0 in-lbs).





6. Determine if you will be mounting the electrical box in the wall or inside the enclosure.

If Mounting Electrical Box in the Wall: Remove desired breakout from back of enclosure. Determine location for mounting electrical box in wall.

If Mounting Electrical Box inside Enclosure: Determine which side of enclosure the electrical box will be mounted. There are two options for routing the conduit when mounting the electrical box inside the enclosure.

Option 1 - Inside of Enclosure: Mount electrical box on desired side of enclosure using PEM studs (nuts not included). Remove knockout from top of enclosure on corresponding side of mounted electrical box. Run conduit through knockout hole along inside edge of enclosure to the electrical box. (See View 3)

Option 2 - Outside of Enclosure: Remove knockout from side of enclosure the electrical box will be mounted. Mount the electrical box. Run conduit along the outside of enclosure and connect to electrical box through the knockout hole (See View 3b).



INSTALLATION INSTRUCTIONS

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Reversing Door and Handle

- 1 Remove door by opening to 90°, and lifting up over the hinge pins. Remove the hinge pins.
- 2 Remove hinges using a 7/16" wrench/ratchet to loosen the nuts. Remove nuts, washers, & bolts.
- 3 Remove door latch using T25 torx driver to remove the screws.
- 4 Re-install hinges and door latch to the opposite side. Re-install hinge pins.
- 5 Remove door handle by removing the handle support bracket using an M10 wrench/ratchet. Remove handle from the door.
- 6 Loosen cam screw using an M10 wrench/ ratchet. Do not remove. Rotate the cam lock 180°, and the cam stop 90°. Tighten the cam screw.
- 7 Rotate door 180°. Re-attach the door handle so the cam aligns with the door latch.
- 8 Re-attach door by lining up the door hinges and lowering the door on to the hinge pins.







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Grounding

Run grounding cable (GJS6120U or similar, sold separately) from Telecommunications Grounding Busbar (TGB) or conduit ground conductor to enclosure and attach to the specified M6 grounding stud on the enclosure base. The grounding stud is identified with a green M6 nut included with the enclosure. Ensure the grounding conductor matches or exceeds the wire gauge for power delivery to the enclosure. Ensure that no other conductors or connectors are attached to the specified M6 grounding stud.

Door & Lid Bonding

WMEGK grounding kit (sold separately) includes two quick-disconnect jumpers to bond the door and lid to the enclosure. Attach each end of the bonding jumper to the specified #10-32 bonding studs using the green #10-32 bonding nuts provided with the WMEGK kit.



Equipment Grounding ESD Socket

PZAEGK equipment grounding kit (sold separately) includes a four-lug grounding bracket with an ESD wrist strap socket. The grounding bracket may be installed in either or both specified #10-32 bonding studs. Attach the grounding bar with the #10-32 nut, and both washers provided with the kit as shown. Attach equipment bonding jumpers (not included) to each location with the #12-24 screws provided with the kit and torque to 4 N-m (3 lb.-ft).



INSTALLATION INSTRUCTIONS

Termination of Backbone Cable (Demarcation)

- 1 Route cable to enclosure.
- 2 Once cable is inside the enclosure, terminate the cable to the appropriate module (fiber or copper).
- 3 Place module(s) in a *MINI-COM* Six Position Multi-Media Surface Mount Box (*PANDUIT* Part No. CBXF6IW-AY, sold separately). Mount the box to the back wall of the enclosure using supplied adhesive tape. This box has an integrated fiber spool for fiber applications.

Alternatively, Panduit ZFLEX1 or FLEX-0RU-BR06 fiber cassette brackets may be used (sold separately). Attach with adhesive foam tape or self-drilling screws (not provided).



PZAEFAN Fan Kit Installation (if required, sold separately)

- Determine required airflow (CFM) needed based on total equipment heat dissipation. Refer to PanZone TrueEdge Wall Mount Enclosure Application Guide for more details.
- 2. Choose fan location that aligns with the active equipment position. If both servers and switches are installed, align fans to switches.
- 3. Break out vent space for each fan to maximize airflow.
- 4. Attach fan and both fan guards to breakout space as shown. **IMPORTANT: Fan airflow must be downward.**
- 5. Attach power cable and ground wire lug to fan housing



Switch configuration



Horizontal Cabling and Patch Panel Installation

- 1. Ensure all RU brackets are secured with M5 bonding screws.
- Route horizontal cable from work area to the enclosure by way of conduit, raceway (TG-70 or T-70), or through the cable breakouts on the back wall of enclosure. Use supplied edge grommet to protect cables from sharp metal edges of raceway knockouts and cable breakouts. Be sure to allow enough slack to route and terminate cable. Remove conduit KO plates for maximum cable capacity.
- 3. Install patch panels (suggested *PANDUIT* Part No. CPPL24WBL sold separately) to the Passive E-rails from the bottom side. (See figure 5.2)
- 4. Secure cables to back wall using supplied T_{AK} -TY (See figure 5.4).

Note: A horizontal bar is pre-installed in the front RU to maintain the correct rail spacing during installation of the active equipment (6RU & 9RU enclosures only). It is recommended to leave the bar attached while installing the first device.





Active Equipment Installation

- 1. Insert *TAK-TYS* to both active equipment cable tie slots (See figure 7.1).
- 2. For down-facing PDU mounting, add additional E-Rails (WME*1RU sold separately) in the lowest position on the side brackets. Install in the back most position on the E-Rails. Plug power into electrical box inside the enclosure.
- 3. Install active network equipment with ports facing up. Plug power cord into UPS if one is available or into electrical box inside the enclosure.
- 4. Connect active equipment uplink port to backbone demarcation port with a patch cord (sold separately).



Patch Cord Installation

- 1. Connect horizontal cabling to active network equipment with patch cords (sold separately). *PANDUIT* recommends using 5 ft. patch cords.
- 2. Connect patch cords starting from the outside of the patch panel working your way towards the middle.
- 3. Route patch cords through the side bracket cut-out, down the side of the enclosure. Plug the other end of the patch cords into the active equipment. Use supplied edge grommet to protect patch cords where necessary.
- 4. Once all the patch cords are installed, use the *TAK-TYS* located on the side of the side brackets to hold the patch cords in place. Add additional *TAK-Ty* where needed.



Server & Switch configuration



Equipment Installation

- 1. Ensure all RU brackets are secured with M5 bonding screws.
- 2. Mount PDU in the rear most RU on the lowest set of E-rails facing down.
- 3. Mount servers on the highest E-rails using the next available RU.

Note: A horizontal bar is pre-installed in the front RU to maintain the correct rail spacing during installation of the active equipment (6RU and 9RU enclosures only). It is recommended to leave the bar attached while installing the first device.



Equipment Installation (cont.)

- 4. Mount Switch on the middle E-rails in the next available RU.
- 5. Mount patch panels to the zero RU brackets (WME0UB sold separately).
- 6. Connect patch cords starting from the outside of the patch panel working your way towards the middle.



Max capacity Server configuration



Equipment Installation

- 1. Ensure all RU Brackets are secured with M5 bonding screws.
- 2. Mount PDU in the rear most RU on the lowest set of E-rails facing down.
- 3. Mount servers on the highest E-rails using the next available RU.

Note: A horizontal bar is pre-installed in the front RU to maintain the correct rail spacing during installation of the active equipment (6RU and 9RU enclosures only). It is recommended to leave the bar attached while installing the first device.





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Equipment Installation (cont.)

- 4. Mount Bonus RU Bracket (WME*1RU sold separately) to the front of the Side Brackets. Secure with M5 Bonding screws.
- 5. Mount Switch on the Bonus RU Bracket.
- 6. Mount patch panels to the zero RU brackets (WME0UB sold separately).
- 7. Connect patch cords starting from the outside of the patch panel working your way towards the middle.







WMEBR Brushed Entry Kit installation

- 1. Remove conduit KO plates from top of enclosure.
- 2. Insert WMEBR brush plates from the inside of the enclosure with the brush side facing down.
- 3. Attach (8) M4 screws from the outside of the enclosure.



For Instructions in Local Languages and Technical Support: www.panduit.com/resources/install_maintain.asp



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