Vantage’s AC Terminal Boards are sold and installed separately from the enclosures. This allows the installer to use different module models inside the enclosure. AC terminal boards can be ordered in a kit that includes the left and right side boards or individually. Below are different examples for installing AC terminal boards. The same boards are used in Main and Secondary power enclosures.

**TSDM-KIT**

Standard Dimming Module Terminal Kit

The TSDM-KIT supports the new SDM12-EM Module. This terminal boards supports 12 loads as well as four line feeds and 16 neutrals. This kit includes:

- One TSDM-L (12 load, left board)
- One TSDM-R (12 load, right board)
- Module load labels (one pair)
- Two #6-32 x 7/8 Screws
InFusion Terminal Board Kits

**TROSDM-KIT**
Standard Dimming Module Retro Terminal Kit

The TROSDM-KIT supports the new SDM12-EM Module for retrofit installations in existing enclosures. This terminal board supports eight loads as well as two line feeds and 12 neutrals. If the enclosure pre-dates the plastic standoffs (enclosures shipped before February 2005) and uses pem-studs (metal standoffs) instead, this kit is required. This kit includes:

- One TROSDM-L (8 load, left board)
- One TROSDM-R (8 load, right board)
- Module load labels (one pair)
- Two #6-32 x 7/8 Screws

**TROSDM-P-KIT**
Standard Dimming Module Retro Terminal Kit + Plastic Back Plate

The TROSDM-P-KIT supports the new SDM12-EM Module for retrofit installations in existing enclosures. This terminal board supports eight loads as well as two line feeds and 12 neutrals. If the enclosure has plastic standoffs (enclosures shipped after February 2005) instead of pem-studs (metal standoffs), the new plastic back plate is needed. This kit includes:

- One TROSDM-L (8 load, left board)
- One TROSDM-R (8 load, right board)
- Module load labels (one pair)
- One plastic back plate
- Two #6-32 x 7/8 Screws