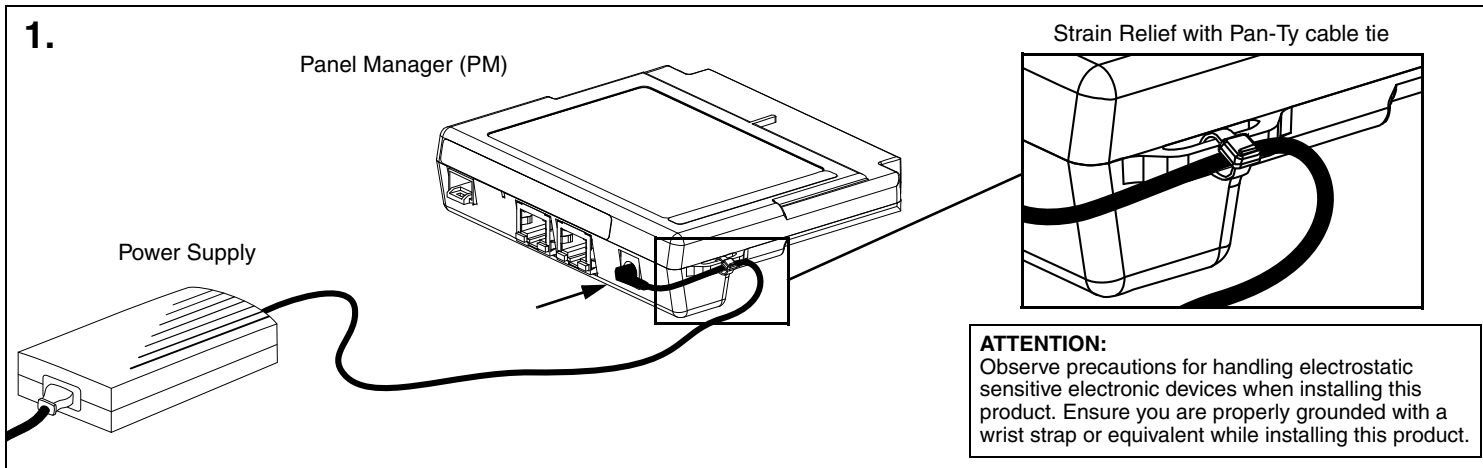


Attaching Power Supply



Attach the appropriate end of the AC cord to the power supply. Then insert the power supply's radial plug into the PM. Once the power cord is plugged into the PM, it can be secured to the PM strain relief with a Pan-Ty cable tie, as shown above. Care should be taken when removing the cable tie (if required) so as not to damage the power cord.

PViQ European (EMC) Warning:

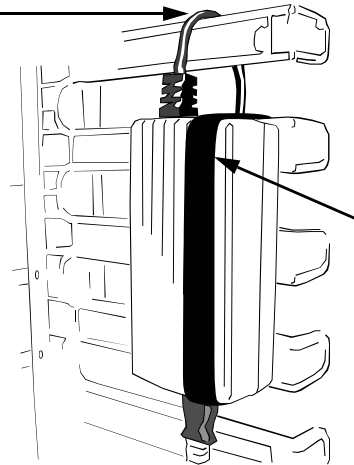
This product is not intended for use in a residential environment. Use of this product in residential areas may cause electromagnetic interference.

* Denotes regional part numbers: S (North America), E (Europe), U (U.K.), J (Japan), C (China)

Power Supply Mounting Option

2.

Loop DC power cord over cable manager



Wrap Tak-Tape around power supply and cable managers.

For additional mounting options, visit the Technical References section of the Panduit Physical Infrastructure Management site at: www.panduit.com/pim

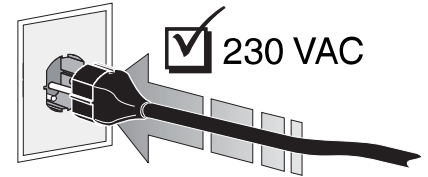
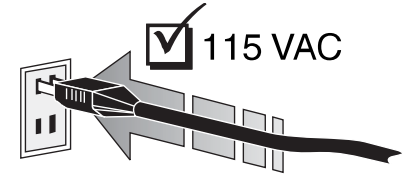
Mount the power supply to vertical cable managers or rack rails on the back side of an installation using Panduit Tak-Tape (Part # TTS-20R0).

Once positioned, loop the DC power cord over a cable manger finger that is at least one space above the power supply to ensure proper bend radius of power cord. Let the DC power cord hang down on the opposite side of the cable managers.

Next, wrap Tak-Tape around both the power supply and the cable managers (as shown above).

Plugging in the Power Supply

3.



Lastly, connect the power supply to an AC power source.

WARNING:

When mounting or placing power supplies within your rack or rack cabinets, it is necessary to ensure proper airflow for heat dissipation by maintaining a separation of 1" of open space between power supplies. Avoid stacking or confining power supplies to protect equipment and avoid thermal overload.