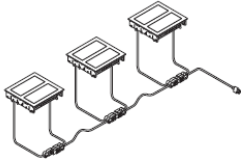
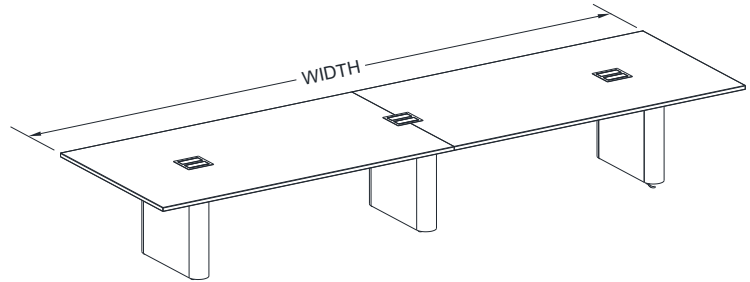


Top Specification:

Power unit fits with tops of this size:

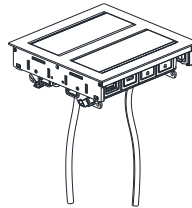
- Range of top width: 180" - 192"
- Number of bases: 3 Bases
- 10' Power infeed cord provides sufficient length to route through end or mid base. If additional infeed cord length is required to reach building outlet, Mid Location Infeed instructions are provided.
- Top power three cutout code CF3CE



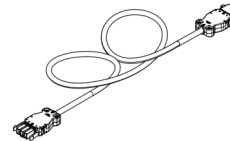
M2X 9PCF42K3CECC Pattern 3-unit kit

Kit Content: item (quantity)

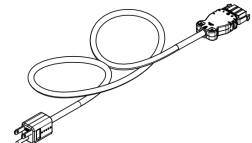
- M2X power units (3)
- 72" - Jumper (2)
- 24" - Jumper (1) use with Mid Location Infeed
- Power infeed - 15 amp plug (1)
- Splitter - grey (3)
- Splitter - black (1)
- Cable mounting clips (20)
- #6 x 5/8" mounting screws (30)



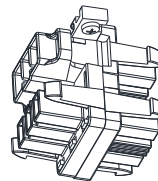
M2X Power Unit



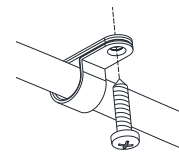
Jumper



Power Infeed



Splitter



Cable Mounting Clip



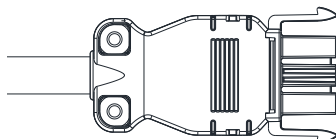
Mounting Screw

Tools Required:

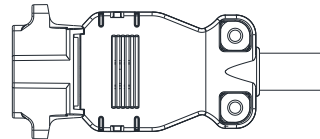
- #2 Phillips Head 
- Drill 

Connection Type

NOTE: Splitter must be used to connect cords

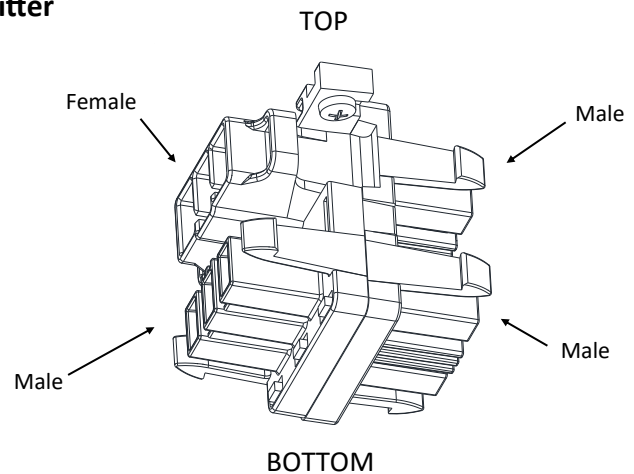


Male Connection



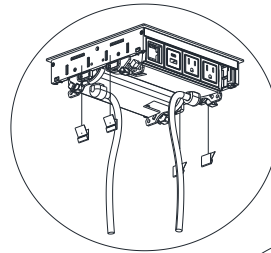
Female Connection

Splitter

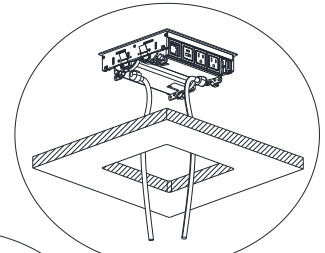


Step 1 - M2X installation to top

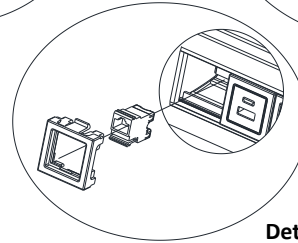
1. Attach 1 clip, at each end of unit base with short leg of clip sliding into recess.
2. Route M2X unit connection cords through top cutouts as power unit is lowered into opening. As unit is pushed into the opening the clips will grip the top material wall.
3. Select adapter or blank cover for unit open window.
The 12-pack data adapter kit has been provided with unit to support a variety of connection options.



Detail 1



Detail 2



Detail 3

M2X - Power Connection - End Location Infeed

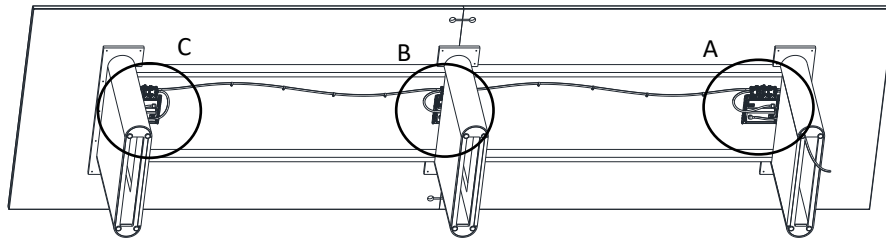
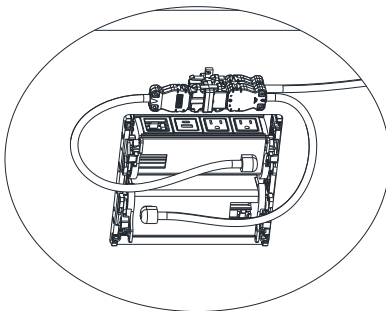
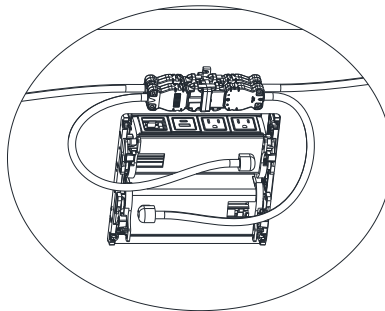


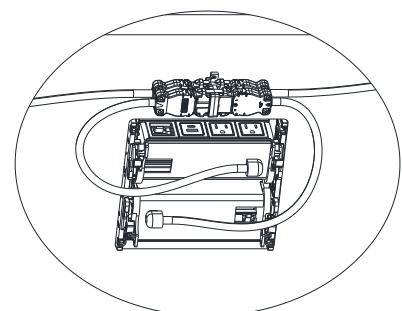
Table Diagram



Detail C



Detail B

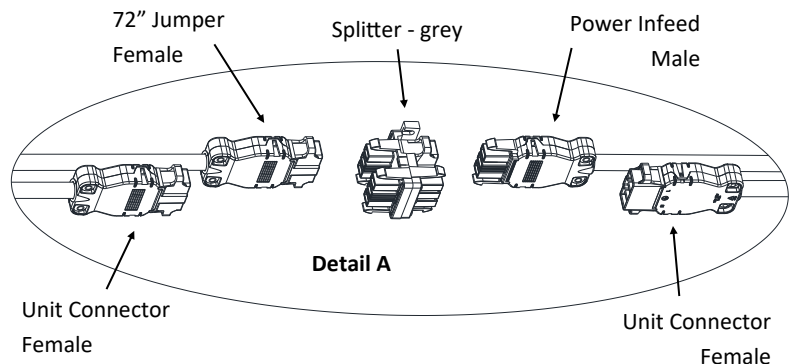


Detail A

Step 2 - Connecting M2X unit to power—End Location Infeed

1. Insert infeed male connector into splitter top female connection.
2. Insert 72" jumper female connector onto splitter top male connection.
3. Insert unit female connectors onto splitter bottom male connections.

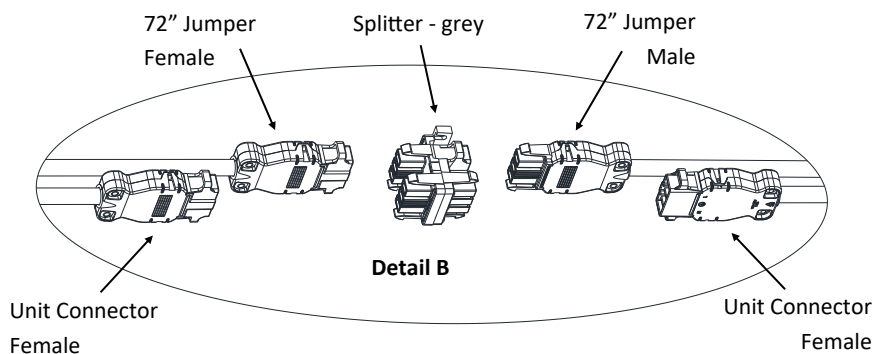
Detail A



Step 3 - Connecting M2X unit to power

1. Insert first 72" jumper male connector into splitter top female connection.
2. Insert second 72" jumper female connector onto splitter top male connection.
3. Insert unit female connectors onto splitter bottom male connections.

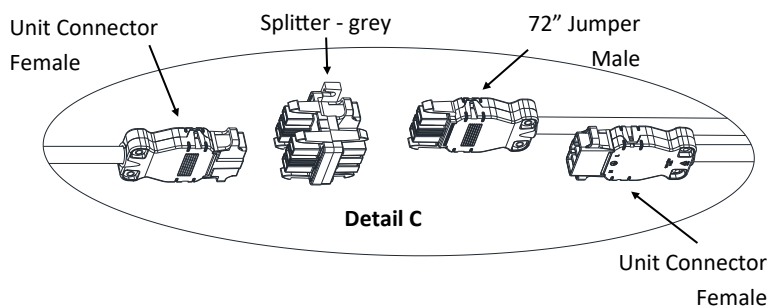
Detail B



Step 4 - Connecting M2X unit to power

1. Insert 72" jumper male connector into splitter top female connection.
2. Insert unit female connectors onto splitter bottom male connections.

Detail C



M2X - Power Connection—Mid Location Infeed

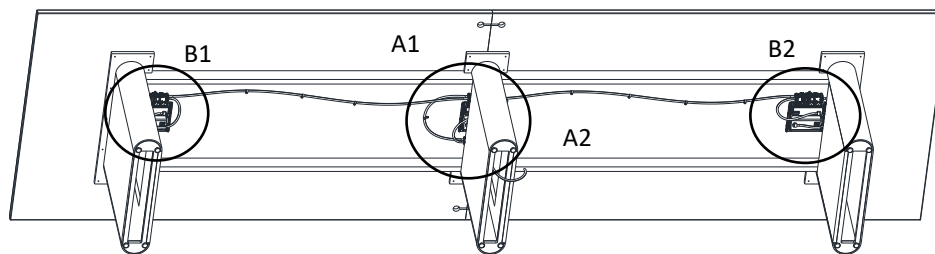
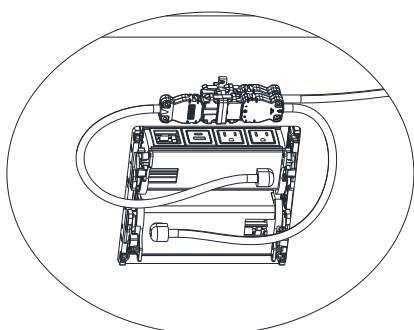
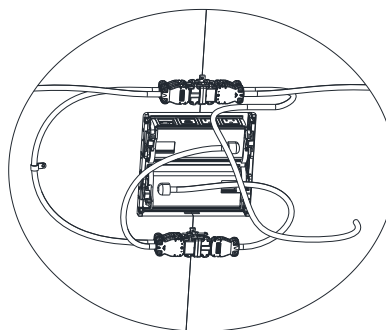


Table Diagram

Detail A1



Detail B1 and B2

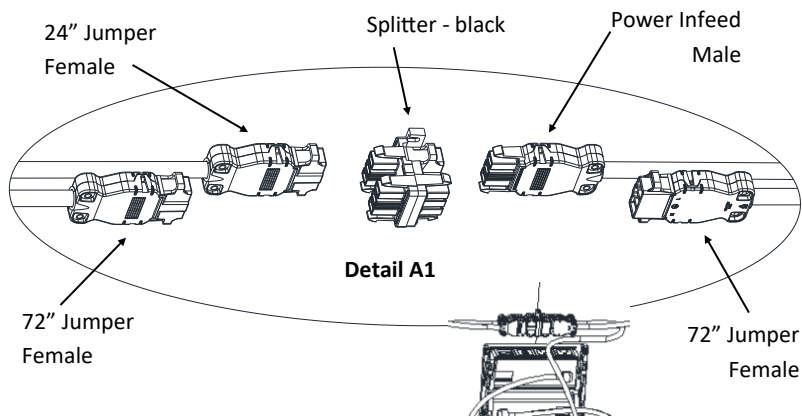


Detail A2

Step 2 - Connecting M2X unit to power

1. Insert infeed male connector into splitter top female connection.
2. Insert 24" jumper female connector onto splitter top male connection.
3. Insert first 72" jumper female connector onto splitter male connection below infeed
4. Insert second 72" jumper female connector onto splitter male connection below 24" jumper.

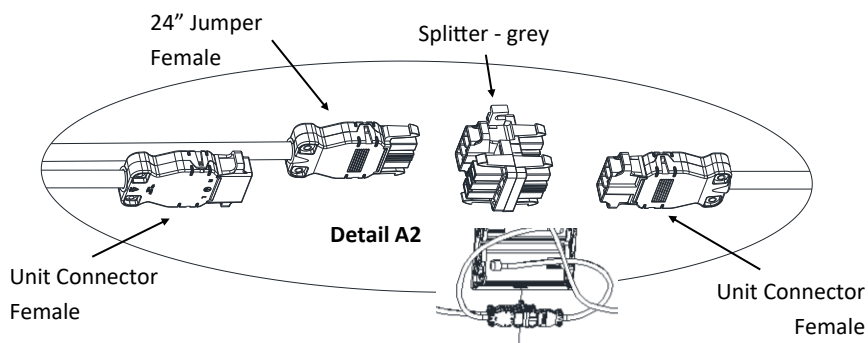
Detail A1



Step 3 - Connecting M2X unit to power

1. Insert 24" jumper male connector into splitter top female connection.
2. Insert unit female connectors onto splitter bottom male connections.

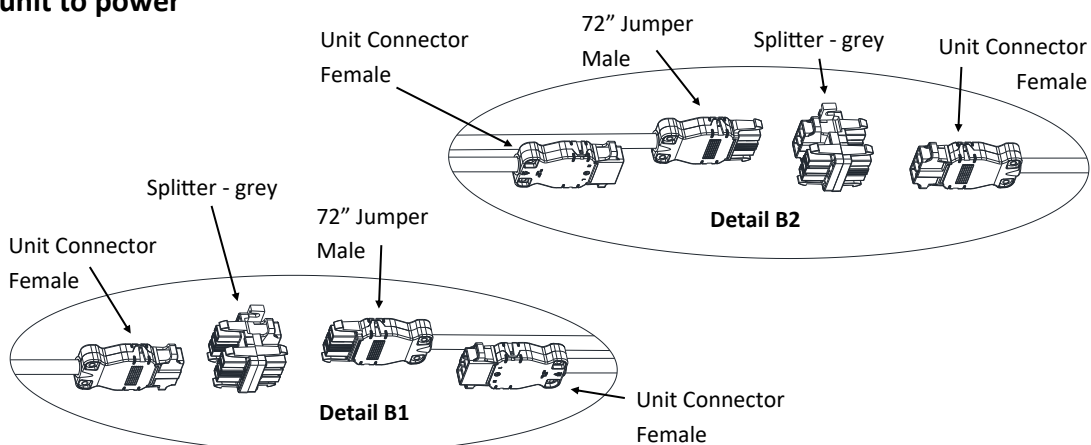
Detail A2



Step 4 - Connecting M2X unit to power

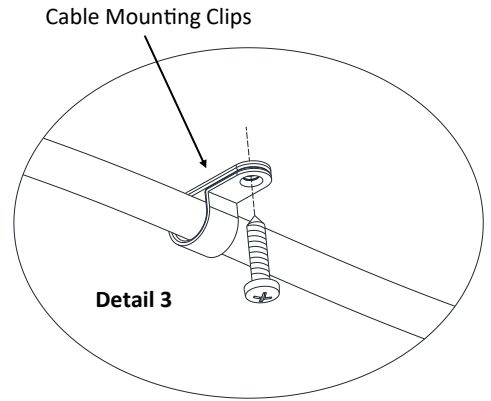
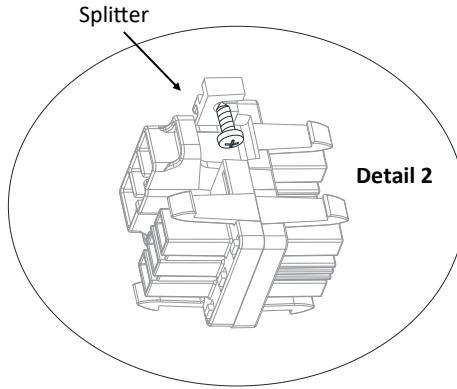
1. Insert 72" jumper male connector into splitter top female connection.
2. Insert unit female connectors onto splitter bottom male connections.

Detail B1 and B2



Securing Connections and Cables

2. Position splitters to allow cables to route under top freely and install (2) #6 x 5/8" mounting screws to secure, do not over tighten as could damage splitter.
3. Install cable mounting clips along cables spacing no more than 18" apart with #6 x 5/8" mounting screws to secure unit and jumper cables.



Power Infeed Connection

1. Use cable clips to route the cord through the channel to the floor outlet. Secure excess cord in the vertical channel or to the table with clips.
2. Plug power infeed into building power source and check unit outlets to verify power.

