

## Innovative and Easy Power Distribution

- Fast, easy access to all of your power distribution
- Scalable design allows users to purchase and install only what is needed
- Simple installation without the expense of an electrician or the threat of downtime
- Available in a wide variety of individually fused, plug-in receptacles, which easily twist and lock into the track
- Models available in 40A, 60A and 100A; 208V and 480V; single- or three-phase
- Track available in easy-to-install 5-foot, 10-foot and 20-foot segments
- Drop-cord styles also available
- End feed units available with or without a breaker

# MaxPower MaxTrax

Power Distribution Made Simple.

**MaxPower's MaxTrax** will change the way you think about electrical and power distribution. This high-density, build-as-you-need-it system eliminates traditional distribution panel boards, conduit and wiring, and instead, organizes all electrical and power distribution



discreetly overhead or along the wall. With a wide variety of modules designed to meet virtually all customer requirements, **MaxTrax** provides fast, easy access to all of your power distribution —without ever taking your mission-critical equipment offline.

**MaxTrax** is ideally suited for applications such as mission-critical data centers; high-tech production and assembly environments; engineering and test labs; industrial manufacturing and assembly plants; and other environments where power and electrical distribution is critical.



# MaxTrax

Reliable. Scalable. Modular. Simple.

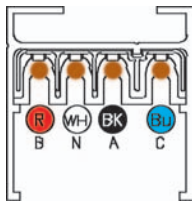
**Available Receptacles Include:**

- 5-20R Quad
- 5-20R Duplex
- L5-20R
- L5-30R
- L6-20R
- L6-30R
- L14-30R
- L21-20R

MAXTRAX  
 Reliable. Scalable. Modular. Simple.

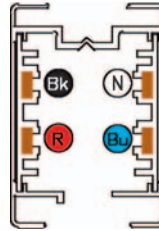
**SPECIFICATIONS**

**MP40**



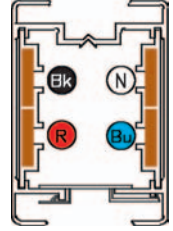
40A  
 480/277V or  
 208/120V  
 1.66" x 1.62"

**MP60**



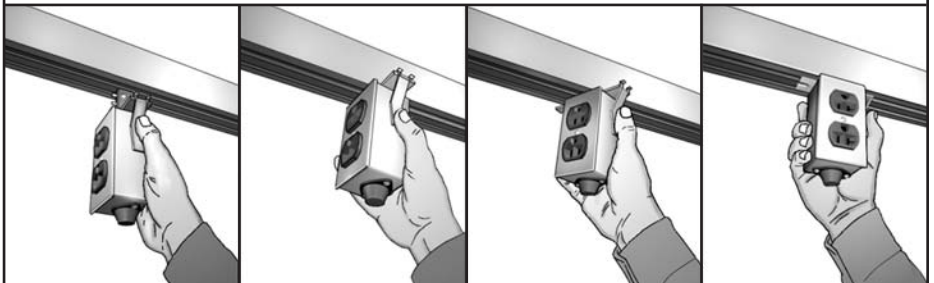
60A  
 480/277V or  
 208/120V  
 2.58" x 1.79"

**MP100**



100A  
 480/277V or  
 208/120V  
 2.58" x 1.79"

**To install MaxTrax Plug-Ins, simply...**



Squeeze...

insert...

turn...

and lock.



Using the distribution to feed the computer systems within the data cabinets, the 12 kVA UPS feeds into the 60A MaxPower MaxTrax (model MP60) via a breakered end feed unit. The UPS may also be rack-mounted.