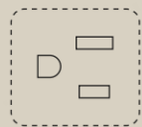


X.LINKER

Designed to move seamlessly with height-adjustable tables, X.linker delivers up to eight power outlets at a time—with the flexibility to link multiple units for expanded, customized power solutions. Every component is certified to relevant international standards.



>Applications

Collaborative Table
Height-Adjustable Table

>Features

Create a secure power connection by linking power strips—simply connect one unit's plug into the next's end receptacle. For added flexibility, an optional daisy-chain jumper is available.

OME010

● Black ● Silver



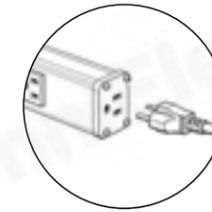
OME010

● Black ● Silver



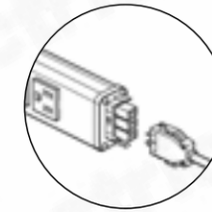
PRODUCT DESCRIPTION

» Power Strip Cable Management Solution



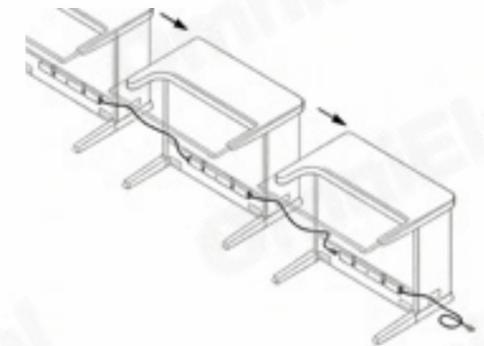
①

Standard Connector



②

Daisy-Chain Connection



» Specifications

- Rated at AC 15A, 120V, 60Hz, it can be directly plugged into standard outlets for use in business, home, office, training, and other settings.
- Features a sturdy, durable housing made of aluminum alloy.
- Its sleek design offers multiple outlet configurations (e.g., 6, 8, or 10 outlets) to charge many devices simultaneously.
- Easy to install—mounting brackets allow you to secure the power strip almost anywhere.
- Includes an on/off switch with a built-in circuit breaker; surge protection is optional.
- Power strips can be easily connected in series—simply plug the first strip into the end receptacle of the second.

» Installation Instruction



① Installation Method

② Installation Method

» Technical Specifications

• Item No.	OME010A
• Certification	ETL
• Material	Plastic (ABS)+ Aluminum Extrusion
• Package Size / Weight	
Inner Box	68 × 10 × 6 cm
Packing Size	70 × 50 × 25 cm / 20 PCS
G.W.	23.5 kg / ctn





PRODUCT DESCRIPTION

» Specifications

- 4 or 6 - 15A, 125V AC power outlets.
- 20 Amp circuit breaker.
- 2 cord lengths per unit: 2' - 3' (from power unit to inline box) and 6' - 10' (from inline box to power source) depends on actual needed.
- Compatible with Omni's power units: Triones, iPanda, Create.
- UL962A Listed.

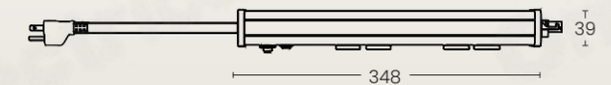


» Features

- Pre-terminated and pre-tested one-way plug-and-play connections eliminate the risk of electrical faults.
- Re-usable leads and outlets are not only more versatile to install, but also minimize waste on projects.
- Enable faster installation time saving on labour and material costs.

» Technical Specifications

• Item No.	OME012A
• Certification	UL Listed E511049
• Material	Plastic (ABS)+ Aluminum Extrusion
• Package Size / Weight	
Inner Box	40.5 × 13.5 × 4.5 cm
Packing Size	109 × 42 × 21 cm / 32 PCS
G.W.	25.6 kg / ctn



» The Daisy Chain Power Bar System



OME012A
Power Bar Starter Unit Primary FPDU



OME012B
Power Bar Adder Unit Subordinate/End FPDU

X.LINKER. SCHUKO

● Black ○ White



X.LINKER. AU/NZ

X.LINKER. BS

● Black ○ White



PRODUCT DESCRIPTION

» Specifications

- 4 or 6 - 15A, 125V AC power outlets.
- 20 Amp circuit breaker.
- 2 cord lengths per unit: 2' - 3' (from power unit to inline box) and 6' - 10' (from inline box to power source) depends on actual needed.
- Compatible with Omni's power units: TRIONES, IPANDA, CREATE, RIKONG®.
- UL962A Listed.



» Features

- Pre-terminated and pre-tested, one-way plug-and-play connections eliminate the risk of electrical faults.
- Re-usable leads and outlets are not only more versatile to install, but also minimise waste on projects.
- Enable faster installation times, saving on labour and material costs.