

X.LINKER PRO

X.Linker Pro elegantly supports above-desk or table-mounted components with unmatched flexibility. Simply link multiple power units. The under-desk system delivers a new level of versatility to training and office spaces.



>Applications

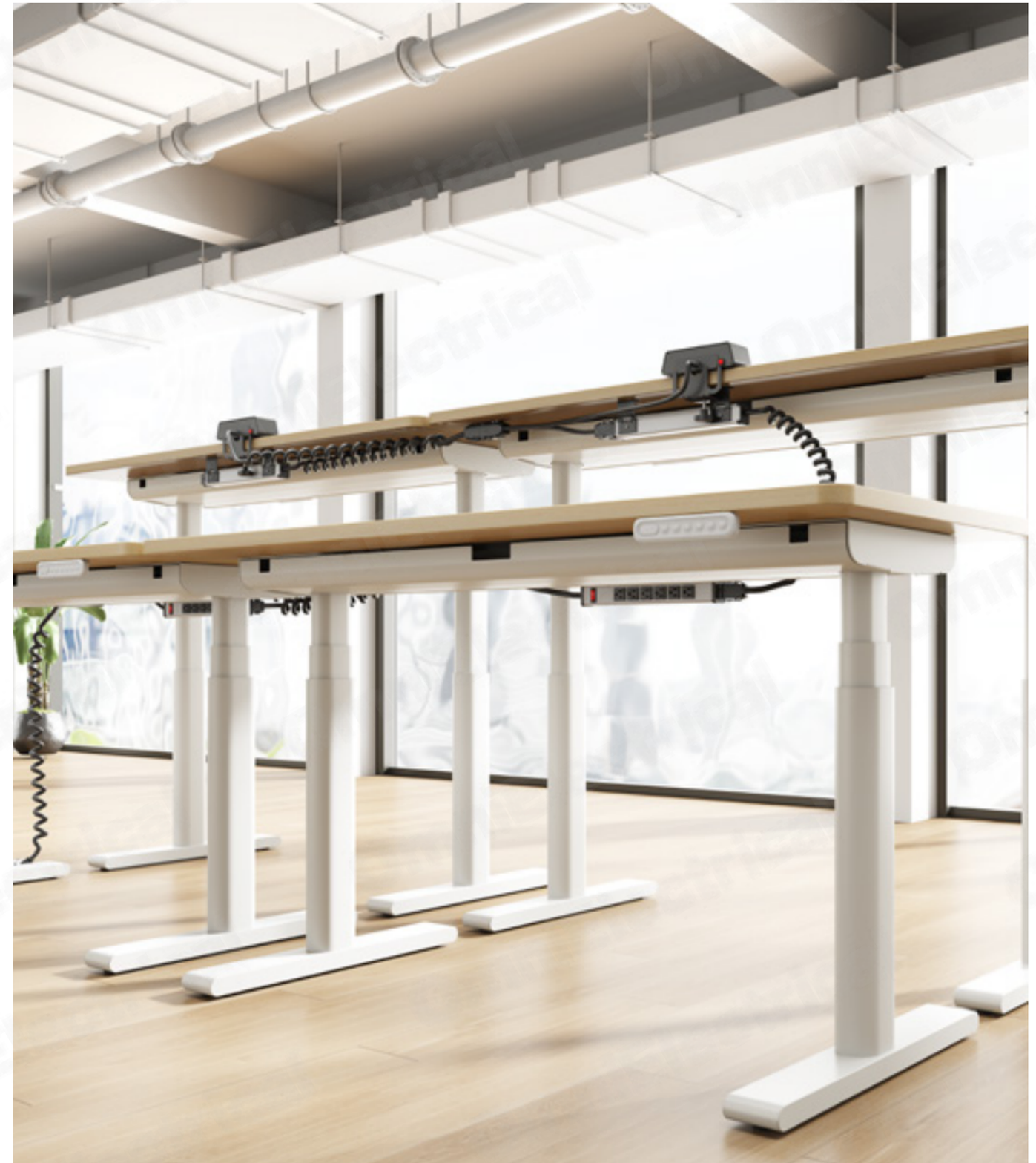
- Height-Adjustable Table
- Conference Table
- Power Beam
- Bench
- Collaborative Table

>Features

UL-listed safety. Seamless unit linking. Above or below-desk flexibility. Redefining power for training and meeting spaces.

X.LINKER PRO.US/NEMA

● Black ○ White



X.LINKER PRO.US/NEMA

● Black ○ White



PRODUCT DESCRIPTION

» Component Details and Dimensions

Power Input – Main FPDU



OME016P

- The main power input is equipped with a tamper-resistant outlet and an overcurrent protector.
- Maximum total length: 25 feet.
- Installation method: surface mounted.

Jumper



OME016J

- Up to a total length of 31', any number of jumpers can be connected with no quantity limit.
- Jumper length: 1' minimum to 20' maximum.
- Loop connection length: 2' (maximum 98').
- The system allows a maximum of 3 loop connections and jumpers.

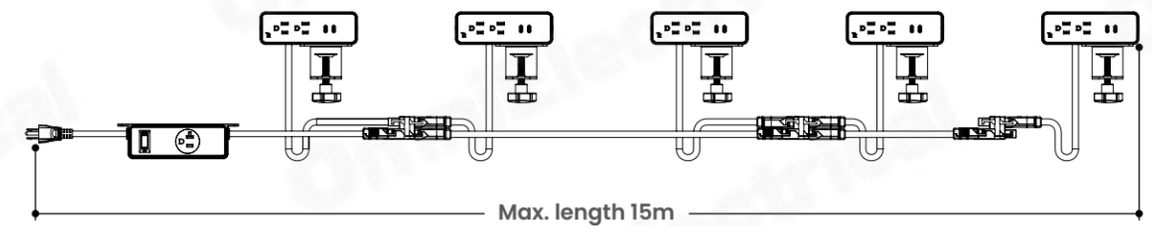
Block



OME016L

- 4 ports, 1 input, 3 outputs.

» The Longest Dimension



» Features

- Single circuit.
- 20A/15A overcurrent protection, with two options.
- Designed for use with Power FPDU.
- No specific connection sequence required.
- Unidirectional connection, with anti-misinsertion structure.
- Layout options: single-sided or back-to-back connection.
- Accommodates up to 12 ports and 8 sockets maximum.
- All sockets are tamper-resistant.
- Choice of straight-line or coiled jumpers.
- Installation hardware included.



X.LINKER PRO.AU/NZ

● Black ○ White



PRODUCT DESCRIPTION

» Component Details and Dimensions

Power Input – Main FPDU



OME032.1

- 3-Pin Starter Leads 10A.
- 3-Pin Starter with OCP.

Interconnecting Lead



OME032.2

- Standard TAG Interconnecting Leads.

TAG Connector



OME016.1

- Offering input with 2 or 3 outputs, simply use multiple aptors where extra branches are required.

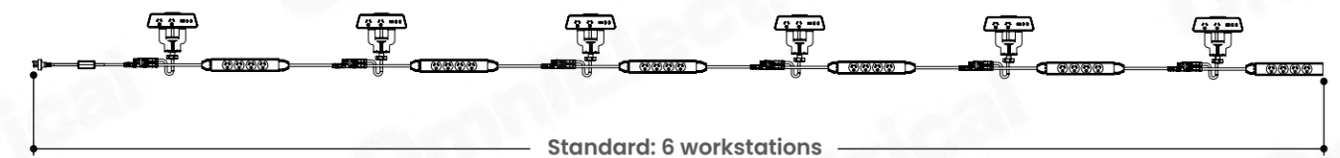
Under-Surface Power Strip



OME032

- The power strip is a 10A auto-switched power module that offers significant installation benefits, as no tools are required for thin or thick panel mounting.

» The Longest Dimension



» Features

- Tool-free installation for ducts or panel mounts.
- Slim and compact socket outlet design with a mere 28mm profile beneath the faceplate.
- Integrated soft wiring connectors featuring molded latches for secure connections.



X.LINKER PRO.SCHUKO

● Black ○ White



PRODUCT DESCRIPTION

» Component Details and Dimensions

Power Input – Main FPDU



OME038.2.EU

- European standard GST connector plug.

Interconnecting Lead



OME038.1.EU

- It comes standard with GST connectors for power supply, allowing for various cable lengths. Other plug connector systems are also available upon request.

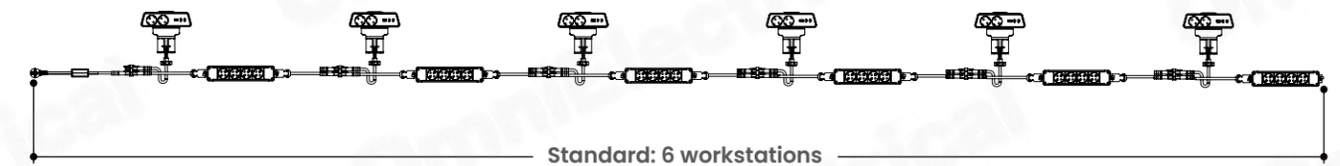
Under-Surface Power Strip



OME038.EU

- The power strip features 2 to 6 sockets housed in a robust aluminum casing and is compatible with GST plug connectors.

» The Longest Dimension



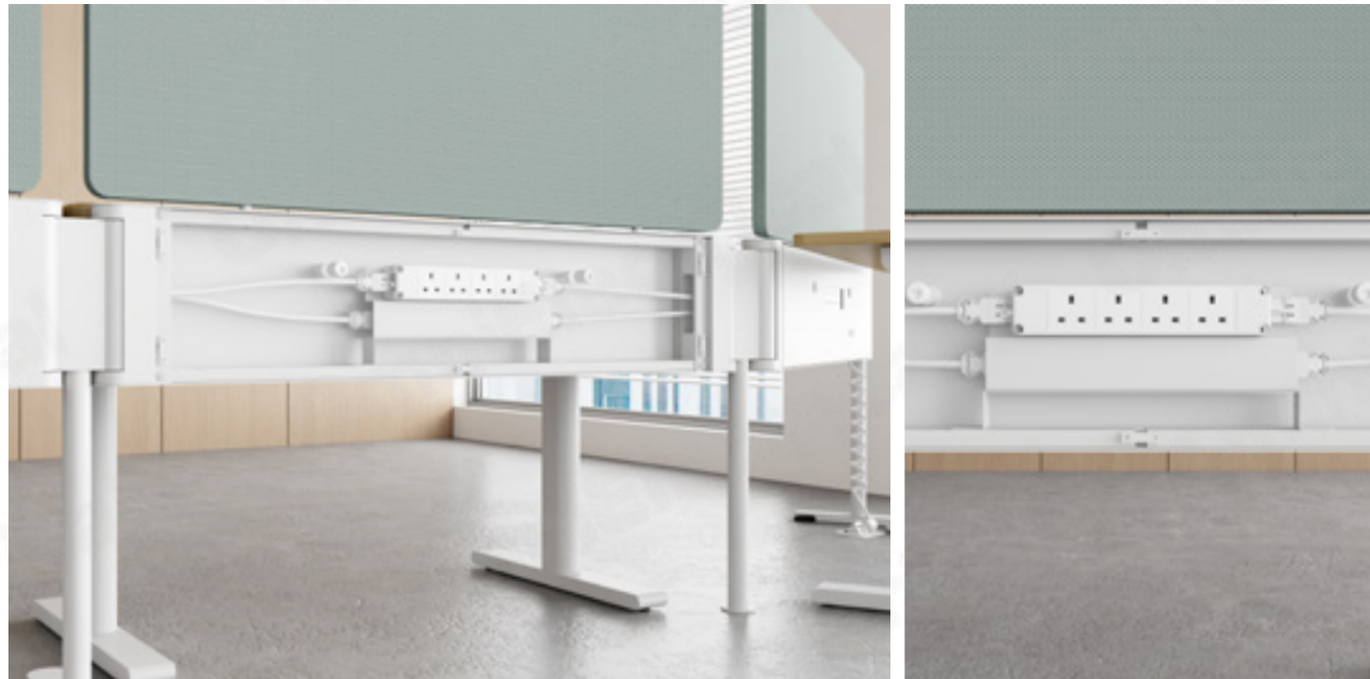
» Features

- Perfectly tailored for the best connections.
- The X.Linker Pro (Schuko) power strip is available with an aluminium or plastic profile.
- It is possible to connect multiple power strips together to form a modular system. It is designed primarily as a simple electricity supply unit for office workstations.
- Permanently installed devices such as PCs, monitors, printers, etc.



X.LINKER PRO.BS

● Black ○ White



PRODUCT DESCRIPTION

» Component Details and Dimensions

Power Input – Main FPDU



OME038.2.UK

- British standard GST connector plug.

Interconnecting Lead



OME038.1.UK

- It comes standard with GST connectors for power supply, allowing for various cable lengths. Other plug connector systems are also available upon request.

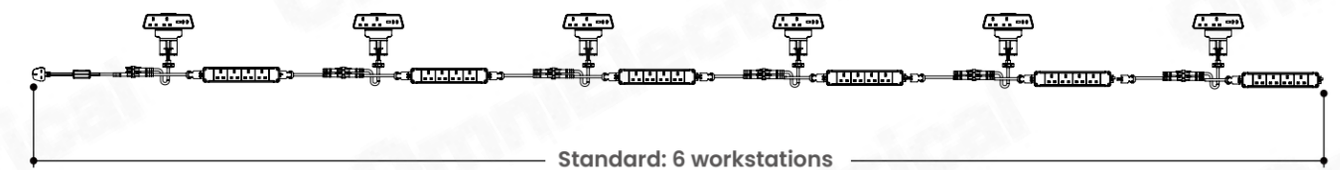
Under-Surface Power Strip



OME038.UK

- The power strip features 2 to 6 sockets housed in a robust aluminum casing and is compatible with GST plug connectors.

» The Longest Dimension



» Features

- Perfectly tailored for the best connections.
- The X.Linker Pro (BS) power strip is available with an aluminium or plastic profile.
- It is possible to connect multiple power strips together to form a modular system. It is designed primarily as a simple electricity supply unit for office workstations.
- Permanently installed devices such as PCs, monitors, printers, etc.



X.LINKER PRO.OBS

● Black ○ White



PRODUCT DESCRIPTION

» Component Details and Dimensions

Power Input – Main FPDU



PWR-NEMA-3W

- Jumper blocker power supply cord.

Interconnecting Lead



PWR-3W

- 3-wire power cord jumper.

TAG Connectors



PER-JBK-8W

- 6-pin power cord junction blocker.

Power Strip

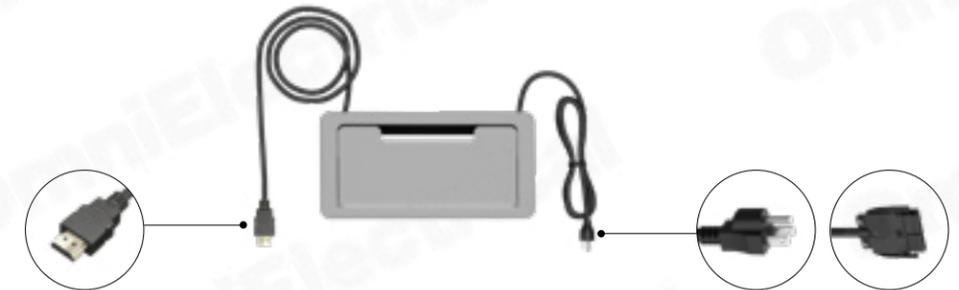


OME045-1A1C-H

- Built-in power socket, integrated aluminum alloy housing, flexible module matching. The USB-C port supports 65W GaN fast charging, and enables data transmission including HDMI and CAT6.

» Details

- OME045 is more than a power socket; it is a modular desktop power solution. It supports standalone mode for small meetings and daisy-chain mode for rapid cross-desktop power connection, perfect for high-demand spaces like training rooms and classrooms.



» Features

- 65W capacity in a slim recessed form factor.
- Ideal for conference rooms, hotels, home offices, etc.
- Meets UL962A/CUL962A for North American market compliance.
- With a minimalist embedded design, it blends seamlessly into the desktop for a clean, sleek surface.



X.LINKER PRO. Version 1 System

● Black ○ White



PRODUCT DESCRIPTION

» Component Details and Dimensions

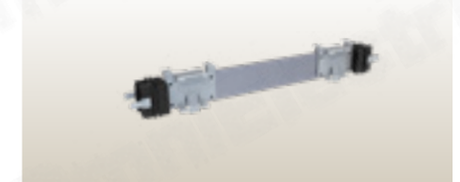
Receptacles



HMP10

- Receptacle, Duplex, 15 Amp for AO2 Version 1 & 2 Power and Ethospace 8-Wire, 4-Circuit. 3+1 system used with OEM Power and other compatible systems. Circuits A/B/C/D.

Power Pack



HMP08

- Sizes: 12", 18", 24", 30", 36", 42", 48", 60"
- Power pack for Version 1 AO2 Power 8-Wire, 4-Circuit.

Pass-Through Festoon



HMP03-1

- 8 Power festoon jumper for Version 1 AO2 Power 8-Wire, 4-Circuit, 3+1 system for Version 1 OEM Power. 19", 23" power harness for panel-to-panel jumper.

Wall & floor Power Entry



HM2P20-1-GREY

- Used to bring power from the building wall to the panel unit. A licensed electrician is responsible for connecting the base feed to the power box in the wall.

Electrical, AO, Ceiling Feed



HM2P-20-2-ZN

- Ceiling Power Feed for Power Pack End Location on Panel Version 2. Plugs into the end of a Version 2 power pack (8-Wire, 4-Circuit). Fits Version 2 power in AO2, Ethospace, SQA and similar products. Nominal length is 144".

» Features

- System Rating: 20 A / 120 V
- 15A Duplex Receptacle Options
- Shared or Independent Neutral Wiring Systems
- Shared 8-Wire System
- Wire system components include: distribution harness, jumper, ceiling power entries, floor power entries, receptacles (each sold separately).
- Application: Panels or Power Beam
- Standard distribution panel lengths: 24", 30", 36", 42", 48", 54", 60", 72"
- Complies with UL approval.

