puma

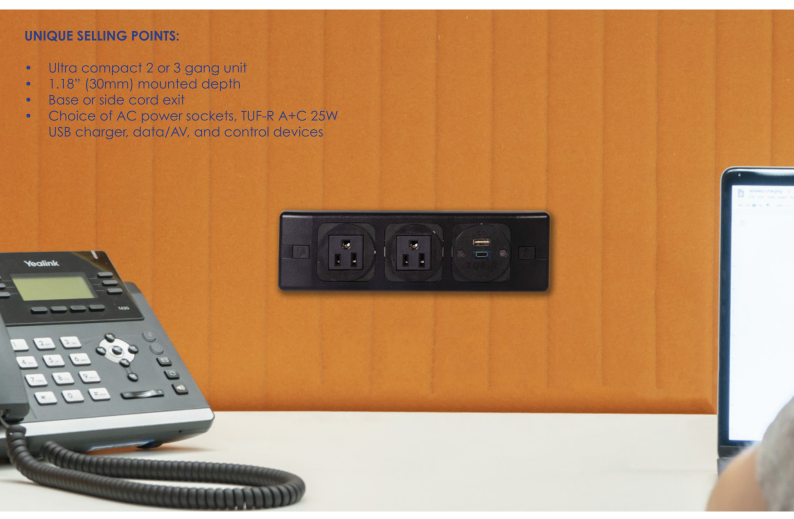


Just like its namesake, PUMA is powerful and can be stealthy when needed. Its ultra-compact design is perfect for hard- to-service areas with front or rear mounting options available.

PUMA provides modular power and data access in tight spaces. PUMA mounts to just about any panel, work surface, or soft seating. At just 1.18" deep, PUMA fits where others cannot.

With a range of modular components to choose from, PUMA's sockets can be populated as you see fit with AC sockets, USB charging and more.

Gray or Black finish as standard, with other colors available subject to minimum order quantities.





OE Electrics Inc. USA sales@oeelectrics.com; www.oeelectrics.com Tel: 1-(844) 927-0600 toll free

Available Modular Components:

Single keystone

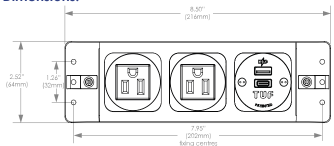


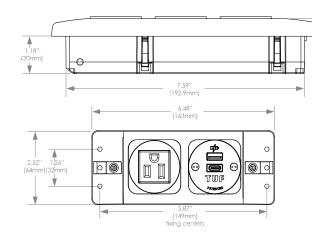
See www.oeelectrics.com for full list of available <u>modular</u> components.

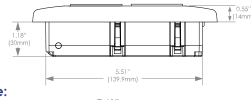
Twin unshuttered

Dimensions:

VGA & Audio











Certifications:

cETLus - UL962A / CSA22.2 International certifications available upon request



puma

Technical |

Configuration:

Populate PUMA's apertures with any combination of:

- 53mm power sockets, or
- TUF-R A+C 25W USB charger, or
- Data/AV, or
- Control devices

Colors:

PUMA is available with black frame and sockets or gray frame and sockets. (NEMA TR sockets - black only)

Power and cord:

PUMA is wired as standard with a 32" 14/3 SJT cord to a male GST connector to be used with <u>OE's pluggable GST system</u>.

A starter cord is required for GST option: 72" or 108" 14/3 SJT cord with female GST connector, NEMA plug, and Integral OCP standard.

Available by special order wired with a NEMA 5-15 cord and plug.

Rotating cable grip allows the cord to exit the rear or side of the unit, allowing Puma to be mounted with a minimum depth of 1.18" (30mm).

Data:

0.55" (14mm) As well as soft-wired power, PUMA can accommodate soft wired data.

Using high quality in-line couplers with interchangeable system leads (or punch down sockets for site installed data) data cables can be changed "on-site" to suit individual office desk layout.

Where keystone sockets are ordered, our unique range of keystone adapters allow data outlets to sit flush and be color coded for easy circuit identification.

Mounting:

- Can be clipped into thin panels 0.04"-0.13" (1-3mm) using the included retention clips
- Can be fixed into thick panels with screws (hidden)
- Can be rear mounted (only circular fascia visible) into 0.06" (1.5mm) panels

Quality and Testing:

All PUMA units are manufactured using ISO9001 quality controlled components and practices, and are 100% tested before shipment

- Visual: Configuration and appearance
- Power sockets: Continuity, polarity, insulation & ground
- TUF-R A+C 25W USB charger: Fully function tested, as well as 4 hour "full-load" soak tested"
- Data & AV: 100% continuity tested; all orders are batch tested for performance compliance

"we test every pin in every socket in every module"



OE Electrics Inc. USA sales@oeelectrics.com; www.oeelectrics.com Tel: 1-(844) 927-0600 toll free