The CII Advantage

CII Distribution Modules are mounted in the ceiling or access floor plenum and are connected by "plug and play" power cables. Whether building, relocating facilities, or just adding workstations, CII's modular "plug and play" power system is the most efficient and cost effective total solution.

Flexibility - As mobile as you need to be.
Modular "plug and play" connectors provide fast installation, with easy reconfiguration or relocation of power services during moves. Low-profile modules to fit all finished floor heights.

Capacity - Providing more power options.
High Capacity - 12 to 18 circuits distributed from a single module allows for future growth. Our standard 10 - wire system provides maximum power for large workstation clusters or multiple equipment areas.

Customization - Your first stop in continued customer service.
CII Power Distribution can be customized to any circuit requirements, including separate or isolated ground circuits, to protect sensitive equipment.

Life Cycle Costs - Extending the life of your furniture.
Factory assembled cables provide significant labor savings over conventional pipe and wire installations. Relocation costs are reduced, due to not having to replace the electrical system, as in conventional installations.

Safety - Protecting you and your investment.
All CII power products are UL approved. CII Power Connectors have a positive tab location and variable keying to ensure secure and safe connection.

Warranty
Communications Integrators, Inc. guarantees that all ten-wire products shall be new and free from defects in material and workmanship for a period of five years from the date of shipment.

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Specifications

**Construction:** Constructed of 18-gauge cold rolled, quality sheet steel and finished with catalyzed urethane enamel standard.

- Standard in Black.
- Custom silk-screened to designate the customer’s preferred labeling.

**Options:**

**Master Power Distribution Module**
Up to eight (8) ten-wire connections (3 power in maximum)

Size: L: 12 “ H: 3.50 “

**Capacity:** Maximum 18 circuits, 360 amps (288 Usable)

**Low Profile Power Distribution Module**
Up to eight (8) ten-wire connections (3 power in maximum)


**Capacity:** Maximum 18 circuits, 360 amps (288 usable)

**Low Profile Satellite Power Distribution Module**
Up to three (3) ten-wire connections (1 power in maximum)

Size: L: 6.80 “ H: 1.875 “

**Capacity:** Maximum 6 circuits, 120 amps (96 usable).

**Ultra Low Profile Power Distribution Module**
Up to eight (8) ten-wire connections (3 power in maximum)


**Capacity:** Maximum 18 circuits, 360 amps (288 usable).

**Ultra Low Profile Power Distribution Module**
Up to three (3) ten-wire connections (1 power in maximum)


**Capacity:** Maximum 6 circuits, 120 amps (96 usable).

**Technically Speaking**

Power Distribution Modules are U.L. listed as a “ Manufactured Wiring System” conforming to UL-183 Standard for Safety and NEC Article 300-22(c)(1) for use in environmental air handling spaces. Being a “Manufactured Wiring System” allows the customer disconnect and reconnect of pre-manufactured products.