The new Walkerflex Modular Wiring System is a factory assembled, pre manufactured connector and cable set system, designed to interface with various power applications: raised floor boxes, service poles, surface raceways, wireways, and convenience outlets. This design, with its plug-n-play feature, provides tremendous wire management flexibility and labor savings vs. traditional pipe and box wiring methods. Wiremold ready manufactured Walkerflex Modular Wiring System is ideal for use in raised floor systems and in combination with FloorSource Raised Floor Boxes. Both the WFX wiring system and FloorSource floor boxes are suited for commercial offices, computer rooms, schools or any facility with a demand for high flexibility in wiring requirements.

- **Modular system design, with flexible metal clad cables that plug into each other.** Save up to 60% on labor installation compared to pipe and wire or BX and J-box wiring.
- **Modular components.** Provides system flexibility. Can reuse and relocate components easily. Relocation cost is reduced.
- **Plug-in components.** Can reuse and relocate components easily. Relocation cost is reduced.
- **Pin and sleeve contact design.** Provides reliability of electrical connections. Allows "First-to-Mate, Last-to-Break" which reduces potential electrical shocks.
- **System components rated for 20 amps and tested to 480 volts.** Available in 10-Wire 10ga. or 10-Wire 12ga.
- **Designed for up to six circuit maximum in the 8-10 wire power applications.** Provides a wide variety of labor savings wiring solutions.
- **10-Wire Systems available.** Provides a flexible wiring solution for the more demanding workstation power requirements, e.g. extra neutral, isolated ground, and up to six phase conductors.
- **Audible locking feature.** Ensures that there is solid contact between connectors.
- **A system integrator.** Will interface with various wire management solutions: Poke-Thru Systems, TelePower® Poles, raised floor boxes, and surface raceways for additional labor savings and flexibility.
- **Modular wiring system utilizes a standard stranded MC cable which incorporates a #10 neutral on both the 12 & 10 gauge system.**
- **Meets NEC Section 300-22(c).** Products are suitable for use in air handling spaces and raised floor plenums.

**SPECIFICATIONS**

**BUY AMERICAN ACT COMPLIANCE**

**Country Of Origin: UNITED STATES OF AMERICA**

Buy American Act Status: Buy American Act Compliant
The new Walkerflex Modular Wiring System is a factory assembled, pre-manufactured connector and cable set system, designed to interface with various power applications: raised floor boxes, service poles, surface raceways, wireways, and convenience outlets. This design, with its plug-n-play feature, provides tremendous wire management flexibility and labor savings vs. traditional pipe and box wiring methods. Wiremold ready manufactured Walkerflex Modular Wiring System is ideal for use in raised floor systems and in combination with FloorSource Raised Floor Boxes. Both the WFX wiring system and FloorSource floor boxes are suited for commercial offices, computer rooms, schools or any facility with a demand for high flexibility in wiring requirements.

- Modular system design, with flexible metal clad cables that plug into each other.
- Save up to 60% on labor installation compared to pipe and wire or BX and J-box wiring.
- Modular components. Provides system flexibility. Can reuse and relocate components easily. Relocation cost is reduced.
- Plug-in components. Can reuse and relocate components easily. Relocation cost is reduced.
- Pin and sleeve contact design. Provides reliability of electrical connections. Allows “First-to-Mate, Last-to-Break” which reduces potential electrical shocks.
- System components rated for 20 amps and tested to 480 volts. Available in 10-Wire 10ga. or 10-Wire 12ga.
- Designed for up to six circuit maximum in the 8-10 wire power applications. Provides a wide variety of labor savings wiring solutions.
- 10-Wire Systems available. Provides a flexible wiring solution for the more demanding workstation power requirements, e.g. extra neutral, isolated ground, and up to six phase conductors.
- Audible locking feature. Ensures that there is solid contact between connectors.
- Modular wiring system utilizes a standard stranded MC cable which incorporates a #10 neutral on both the 12 & 10 gauge system.
- Meets NEC Section 300-22(c). Products are suitable for use in air handling spaces and raised floor plenums.

Country Of Origin: UNITED STATES OF AMERICA
Buy American Act Status: Buy American Act Compliant