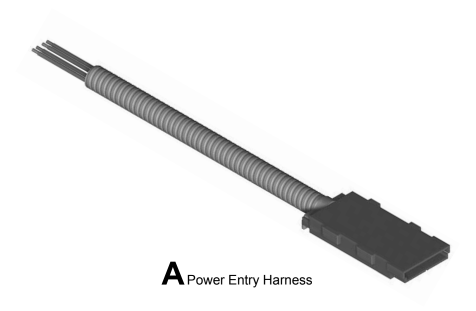




Parts Included:



⚠ Warning

Risk of fire or electrical shock. This office furnishing system may be connected to more than one source of supply. All sources must be disconnected prior to any servicing. No single circuit may be powered by more than one source.

Notice:

All electrical connections to building electrical sources must be made by a qualified electrician according to national, state and local electrical codes.

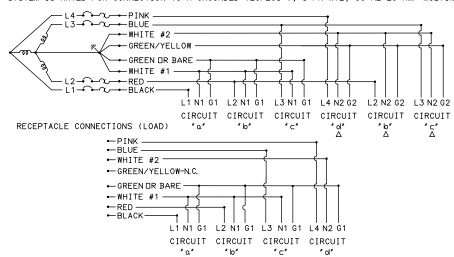
IMPORTANT: Save these instructions for layout changes.

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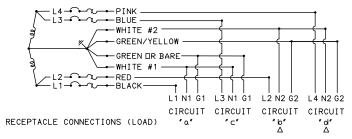
Part no. 1b2x41 rev G.

WIRING DIAGRAM

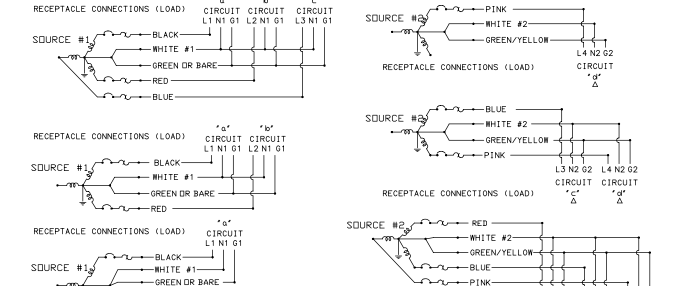
SYSTEM IS RATED FOR CONNECTION TO A GROUNDED 120/208-V, 3-PH WYE, 60-HZ 20 AMP MULTIWIRE BRANCH CIRCUIT.



SYSTEM IS RATED FOR CONNECTION TO A GROUNDED 120/240-V, 1-PH 60-HZ 20 AMP MULTIWIRE BRANCH CIRCUIT.



SYSTEM IS RATED FOR CONNECTION TO A MULTIPLE GROUNDED 120/280-V, 3-PH WYE, 60-HZ 20 AMP MULTIWIRE BRANCH CIRCUIT.



1. N1 AND N2 ARE 10 GA CONNECTORS.

2. GREEN/YELLOW CONDUCTOR CAN BE USED AS AN ISOLATED GROUND.

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Part no. 1b2x41 rev G.

RECEPTACLE CONNECTIONS (LOAD)

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NOTES:

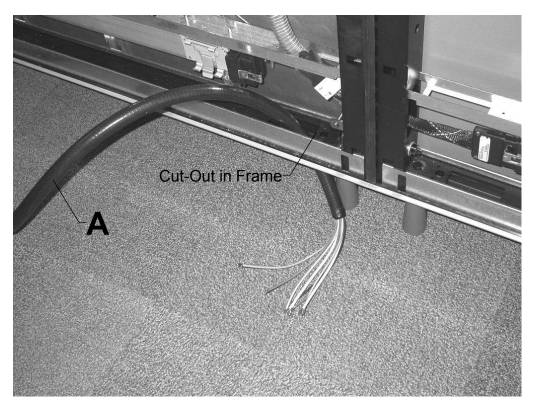
L2 N2 G2 L3 N2 G2 L4 N2 G2

CIRCUIT CIRCUIT CIRCUIT

″ b″ ∆

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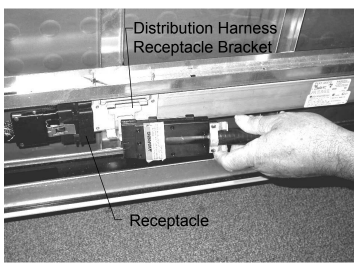
Assembly Instructions:

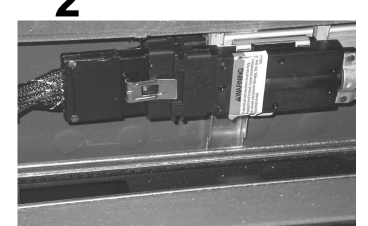


1. Feed open wire end of Power Entry Harness through Cut-Out in Frame.

riangle Warning

All electrical connections must be fully engaged and locked. Loose connections can cause fire and /or electrical shock.





- 1. Place connector end of Power Entry Harness into Receptacle Bracket at left end of Distribution Harness.
- 2. Push into Receptacle Bracket. Make sure connection fully engages.



- 1. Take any slack out of Power Entry Harness.
- 2. Hardwire open wire end of Harness into floor monument, perimeter wall or column outlet. (Conduit connector supplied by customer.)

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Part no. 1b2x41 rev G.

Disassembly for Recycling:

Materials Identification and Segregation:

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps.