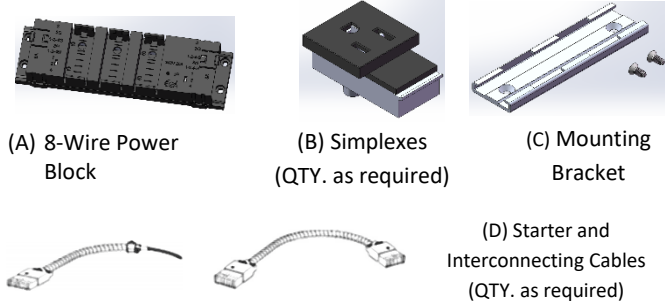


ELECTRI-PAK 8 WIRE SYSTEM INSTALLATION

Components & Hardware



Tools Needed



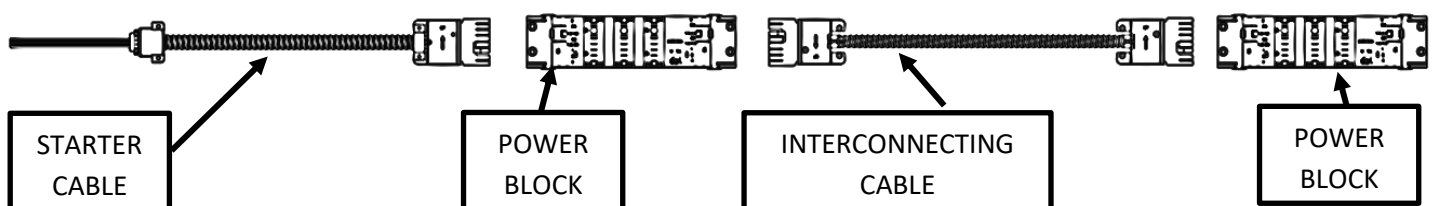
Notes: The Electrical Distribution Assembly is mechanically attached to the panel base or table. It serves to provide point of attachment and electrical connection for simplex receptacles. Never connect system components while system is under load.

Plug into an appropriate outlet that is properly installed and grounded in accordance with all local codes and regulations.

Installation Instructions:

- 1- If required, install receptacles into the power block. Ensure receptacles are fully seated.
- 2- Position power blocks as required for installation.
- 3- Ensure starter and interconnecting cables have adequate length and flexibility to reach each connector.
- 4- Use mounting holes (for single-sided power blocks) or the mounting bracket (purchased separately, for double-sided power blocks) to fix units in place. Ensure mechanical security of each unit.
- 5- Orient the connectors on the ends of the starter and interconnecting cable(s) and insert them into the power blocks. Be sure the parts are fully seated and latched to assure proper electrical connection and mechanical security.
- 6- Connect system to the appropriate outlet. The 8-wire system may be connected using plugs and outlets or a hardwired infeed.

Example System:



Click-Latch Device: When installing this system, ensure the connectors have securely clicked into position.

ENGAGED:



NOT ENGAGED:



ELECTRI-PAK 8 WIRE SYSTEM INSTALLATION

WIRING DIAGRAMS:

