

## Panel-to Panel Jumper Cable and Transitional Jumper Cable

### Tools Required

- None

### Installation

**Note:** Installation must be in accordance with the National Electrical Code and local codes. Electrically interconnected panels need to be mechanically connected.

Jumper cables are used to pass power from panel-to-panel at panel base. Installation process will vary depending on panel configuration and electrical requirements. Replace wireway covers after all receptacles and power entries are installed. Connect to power source in compliance with all local electrical codes.

**Note:** Power cannot be passed from panel-to-panel at the mid-wireway.

#### Step 1 Panel to Panel Adjacent

- Insert jumper cable into power distribution assembly (PDA) with arrow pointed up listening for snap to make sure it is seated firmly
- Repeat with adjacent Interworks EQ panel

Figure A

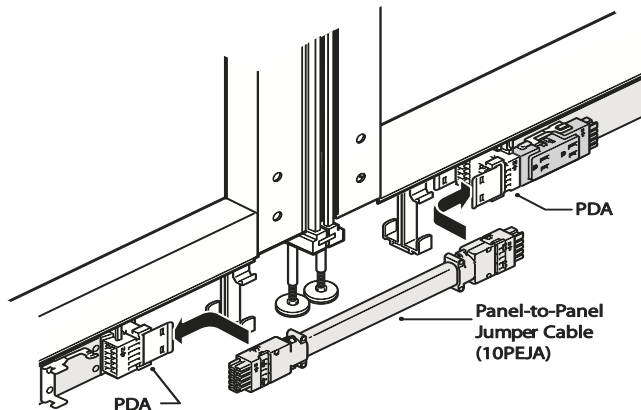
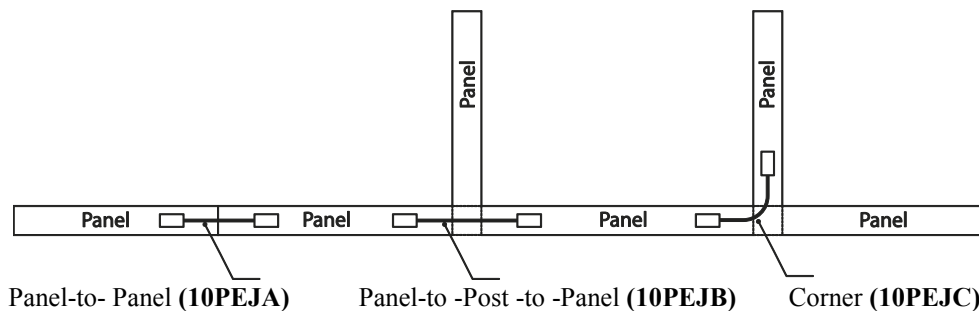


Figure B



#### Step 2 Transitional Jumper Cable

Previous 6 wire to 8 wire

Previous 4 wire to 8 wire

- Insert Interworks EQ end of jumper cable into PDA with arrow pointed up listening for snap to make sure it is seated firmly
- Insert previous system end of jumper into harness block

