



Features - Front of House Type

- Type required when portable dimmers are used
- Steel construction with black powder coat finish
- Completely wired from terminals to outlets with high temperature copper wire
- Load circuit pigtails with circuit breaker protection as required by N.E.C. Art. 520.50(C).
- Pigtails panel mounted or "hanging patch"
- Line circuits with panel mount receptacles
- Connector types:
 - o Pin (recommended)
 - Locking
 - o U-Ground
- Circuit ampacity 20, 60, 100 Amps
- All circuits marked with die-cut characters
- UL Listed



Options

- Engraved circuit numbers
- Colors to match architectural requirements
- Multiple enclosures patched with separate jumpers
- Non-dim circuits on separate panels

Specifications - FOH Patch Panel

- 1. Enclosure shall be min. 16 Ga. steel, powder-coated black.
- 2. Wiring devices shall be UL Listed Grounding type.
- 3. Load circuit pigtails shall be UL Listed Extra Hard Usage, secured to the enclosure by nylon strain reliefs.
- 4. Each load circuit shall be protected by a Listed, 10,000K AIC, branch-rated circuit breaker.
- 5. Line and Load circuits shall be terminated to terminal blocks.
- 6. All internal wiring shall be 125°C UL Listed copper conductors.
- 7. Circuits numbers shall be provided for Line and Load wiring devices.
- 8. Patch panel shall be UL Listed.

PPF-101B-1





Features - Standard Type

- Type required when facility dimmers are hardwired (not portable).
- Steel construction with black powder coat finish
- Completely wired from terminals to outlets with high temperature copper wire
- Load circuits can be:
 - Pigtails "Hanging Cord Patch"
 - o Panel mount inlets on same enclosure as Line circuits (jumpers included).
 - o Panel mount inlets on separate enclosure (jumpers included).
- Line circuits with panel mount receptacles
- Connector types:
 - o Pin (recommended)
 - o Locking
 - o U-Ground
- Circuit ampacity 20, 60 and 100
- · All circuits marked with die-cut characters
- UL Listed

Options

- Engraved circuit numbers
- Colors to match architectural requirements
- Non-dim circuits on separate panels



Specifications - Standard Patch Panel

- 1. Enclosure(s) shall be min. 16 Ga. steel, powder-coated black.
- 2. Wiring devices shall be UL Listed Grounding type.
- 3. Hanging cord patch type pigtails shall be secured to the enclosure by nylon strain reliefs.
- 4. Cables shall be UL Listed Extra Hard Usage,
- 5. Line and Load circuits shall be terminated to terminal blocks.
- 6. All internal wiring shall be 125°C UL Listed copper conductors.
- 7. Circuits numbers shall be provided for Line and Load wiring devices.
- 8. Patch panel shall be UL Listed.

PPF-101B-2