



Patch Panels

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:
 - Pin (recommended)
 - Locking
 - 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

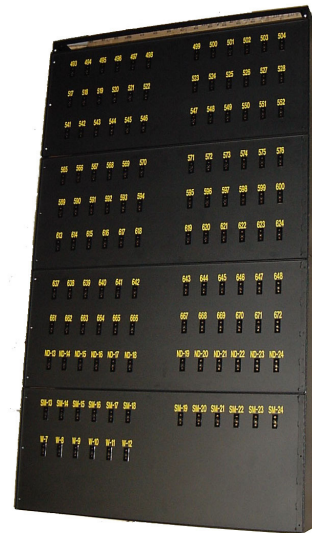
1. Enclosure shall be min. 16 Ga. steel, powder-coated black.
2. Wiring devices shall be UL Listed Grounding type.
3. Load circuit pigtails shall be UL Listed Extra Hard Usage, secured to the enclosure by nylon strain reliefs.
4. Each load circuit shall be protected by a Listed, 10,000K AIC, branch-rated 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.



Patch Panels

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"
 - Panel mount inlets on same enclosure as Line circuits (jumpers included).
 - Panel mount inlets on separate enclosure (jumpers included).
- Line circuits with panel mount receptacles
- Connector types:
 - Pin (recommended)
 - Locking
 - 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.