Mini-Com® High Density Modular Patch Panels

**Specifications**

High density modular patch panels shall consist of a metal panel with molded front or rear snap-in faceplates. Patch panels shall accept all Mini-Com® Modules for UTP, STP, A/V or select fiber and shall mount to standard 19“ racks. Patch Panels shall be available in 32-port (1 RU), 48-port (1 RU) and 72-port (2 RU). Select styles shall be available in white. Flush mount panels shall be easy to identify with pre-numbered ports. Angled patch panels shall be designed at an optimum angle to help route the cable.

**Technical Information**

- **Mounting options:** Mounts to standard 19” rack
- **Material:** Stamping is CRS and faceplate is ABS
- **Packaging:** Packaged with appropriate pre-installed snap in faceplates and a set of mounting screws (#12-24)

**Key Features and Benefits**

- **Modular:** Panels with front snap-in faceplates will accept any Mini-Com® Modules and panels with rear snap-in faceplates will accept all UTP, STP, A/V and most fiber modules
- **Angled design:** Minimizes the need for horizontal cable managers enabling patch cords to be routed directly into vertical cable managers which leads to increase closet density
- **Port and panel identification:** Pre-numbered ports and labeling capabilities on select panels
- **Optional strain relief bars:** To help support and manage cables
- **Optional filler panels:** Flat and angled design fill unused rack openings to provide a clean and consistent look when used with any version of Panduit patch panels
- **Optional extender bracket:** Allows 19” patch panels to be mounted on a 23” rack
- **High density:** More modules per rack space
- **Color options:** Select styles available in white, standard color is black

**Applications**

Mini-Com® High Density Patch Panels are ideal for multi-media applications. Flat and angled designs are available in various port densities to fit most needs. Flush mount style includes pre-numbered ports or area for adhesive labeling, select faceplate style panels with label pockets include pre-numbered labels and covers. Angled patch panels are available for applications in which rack space is limited. The design allows cable to flow to each side of the rack, minimizing the need for horizontal cable managers and increasing the density of the rack space. High density patch panels can mount on a standard 19” rack or a 23” rack when using the extender brackets PEB1 or PEB2.

www.panduit.com
### Mini-Com® High Density Modular Patch Panels Label Chart

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Label Type</th>
<th>Replacement for Label Pocket</th>
<th>Laser/Ink</th>
<th>LS8</th>
<th>Thermal</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPP32WBLY</td>
<td>Adhesive</td>
<td></td>
<td></td>
<td>T024X000VPC-BK</td>
<td>T024X000FJT</td>
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<tr>
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<td>C72PPLK</td>
<td>C282X030Y1J</td>
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**CPP32WBLY**

- **Label Type:** Adhesive
- **Replacement for Label Pocket:** —
- **Laser/Ink:** —
- **LS8:** T024X000VPC-BK
- **Thermal:** T024X000FJT

**CPP48HDWBLY**

- **Label Type:** Pocket
- **Replacement for Label Pocket:** C72PPLK
- **Laser/Ink:** C282X030Y1J
- **LS8:** C282X030Y1C
- **Thermal:** —

**CPP48HDWWH**

- **Label Type:** Pocket
- **Replacement for Label Pocket:** C282X030Y1J
- **Laser/Ink:** C282X030Y1C
- **LS8:** —
- **Thermal:** —

**CPPA48HDWBLY**

- **Label Type:** Pocket
- **Replacement for Label Pocket:** C282X030Y1J
- **Laser/Ink:** C282X030Y1C
- **LS8:** —
- **Thermal:** —

**CPP72FMWBLY**

- **Label Type:** Pocket
- **Replacement for Label Pocket:** C72PPLK
- **Laser/Ink:** C282X030Y1J
- **LS8:** C282X030Y1C
- **Thermal:** —