Hubbell’s USB 2.0 AV Connectors provide a perfect solution for connecting computer peripherals to a computer workstation, requiring just a plug ‘n play patch cord connection. Hubbell’s USB-connectors install into standard Hubbell keystone products providing a clean, aesthetic look, integrating all applications into one space.

Hubbell’s USB 2.0 AV Connectors are reversible in the AB version. Just simply face which connection you desire on the front of the plate and snap it in.

Available in three colors: Office White, White and Blue, these connectors flush mount into iSTATION™ face plates, modules, frames, poke-throughs, raceway, delivery and UDX multimedia panels.

Create a customized multimedia workstation by adding a USB 2.0 Connector along with Hubbell’s extensive line of AV connectors, loaded modules and XCELERATOR™ jacks.

**SPECIFICATIONS**

- **Performance:**
  - Type: 2.0
  - Performance: 480 Mbps
  - Mating Cycles: 500+
  - Maximum Distance: 5 Meters
- **Material:**
  - Housing: Flame Retardant Polymer Rated UL 94V-0.
- **Cable Type:** standard USB A and B patch cord connections.
- **Connector Type:** Standard A and B footprint.

**APPLICATIONS SUPPORTED**

- Connecting peripherals to a computer(s):
  - KVM, keyboards, mouse devices, printers, scanners, external storage, and networking components.
  - PDAs, phones, MP3 players, gamepads and joysticks, digital voice recorders, digital cameras and video recorders.

**WIRING SPECIFICATIONS**

USB signals are transmitted on a twisted pair of data cables, labelled D+ and D-. These collectively use half-duplex differential signaling to combat the effects of electromagnetic noise on longer lines. Transmitted signal levels are 0.0-0.3 volts for low and 2.8-3.6 volts for high.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>V(USB (4.75-5.25V)</td>
</tr>
<tr>
<td>2</td>
<td>D-</td>
</tr>
<tr>
<td>3</td>
<td>D+</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>Shell</td>
</tr>
<tr>
<td></td>
<td>Shield</td>
</tr>
</tbody>
</table>

**INSTALLATION TIPS**

Important: Always allow for clearance behind connection location to ensure for proper bend radius and patch cord connector depth.

**note:** USB maximum connection length may not exceed 5 meters, non-active. With amplification, follow manufactures specifications.

**CONNECTOR TERM**

Universal Serial Bus (USB) is a serial bus standard to interface devices. It was originally designed for personal computers, but it has become commonplace on scanners, printers, handheld devices such as portable memory devices, video game consoles, PDAs and portable media players. USB is also used extensively to connect non-networked devices, replacing the parallel ports that had previously been in wide use; USB simplifies connecting several devices to one computer.
**ISTATION™ USB 2.0 AV Connectors**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>SFUSBAAB</td>
<td>SFUSBABB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office White</td>
<td>SFUSBAAOW</td>
<td>SFUSBABOW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>SFUSBAAW</td>
<td>SFUSBABW</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DIMENSIONS**

**Type A**

- 1.287
- 0.573
- 0.561

**Type B**

- 0.310
- 0.310
- 0.570

**CONNECTOR DEPTH CHART**

| Connector Depth | 3.2 | 2.3 |

**TYPICAL APPLICATION**

Transmitting Signal

Note: The channel can not exceed 5 meters without active amplification.

Signal Receiver

STATION™ face plate with USB connector

RCA AV module/Horizontal Cable

ISTATION™ COMPATIBLE

Work Station and Cross-Connect Solutions
- Front and Rear-loading Plates
- Duplex and Decorator Frames
- ISM Surface Mount Boxes
- UDX Multimedia Panels (except 1U-48)
- netSELECT™: Residential Network Solution
- iFRAME™: Vertical Patch Panel

Hubbell Delivery System
- Hubbell SystemOne Poke-Throughs and Floor Boxes
- Hubbell Surface Raceway, Metal and Non-Metallic
- Multi-Connect™ Wall Boxes/Conference Table Boxes
- Power Poles