**Technical Documents** 

I agree to the Terms of Service.

♠ Home **Custom Wall Plates Custom Panels Custom Cables** Pelican Case Panels

- Stock Wall Plates
- ► Panel-Mount Cables

### ▼ USB & FireWire

- **▶** USB 3.0 Products
- USB Cables ■ USB Hubs & Cards
- FireWire Cables ► FireWire Electronics
- Video Cables
- Video Electronics Keyboard & Mouse Audio Cables
- Networking
- ► Fiber Optic
- ▶ Wireless Products
- ► SCSI
- Serial & Parallel Manual Switches
- Other Data Cables
- Power Cables Server Racks

Clearance & Specials

Contact Us Support **Order Status** Tech Info

## **USB to MotherBoard 4-Pin Slot**

### Part Number:

USB Cables, USB Panel-Mount Cables



| 1490-01C | USB to MotherBoard 4-Pin Slot | 1 ft | 108 in s  | stock | + Add to cart |
|----------|-------------------------------|------|-----------|-------|---------------|
| 1490-02C | USB to MotherBoard 4-Pin Slot | 2 ft | 1544 in s | stock | + Add to cart |
| 1490-03C | USB to MotherBoard 4-Pin Slot | 3 ft | 510 in s  | stock | + Add to cart |
|          |                               |      |           |       |               |

The DataPro B cable is a short jumper cable that connects the USB port on the Intel-style motherboard to an external USB connector in a panelmount-style female plug.

This external connector is where the USB bus will connect from the external hub or external devices. It features a panel-mount USB female with 4-40 sized screws.

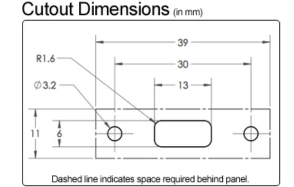
The 1490 has a duplex 4-pin cable. Most motherboards have two sets of 4-pins for two USB ports like the one on this product.

The type-A female connector is held within a durable over-molded plastic casing with embedded 4-40 nuts, ideal for a chassis mount. The required 4-40 mating screws are included with the cable.

For information about selecting, installing, and using wall plates in your applications, see our Guide to Wall Plates & Cables.

# Technical Info Home RoHS





## Click here for PDF version

## **Specifications:**

- UL CL2 rated for in-wall use
- Allowable panel depth: 4.5mm (full mating)
- Recommended screw installation: hand tighten, 2.0 in-lbs maximum torque

© 1986-2015 DataPro International Inc



For More Info...

All About USB

USB 3.0 Explained