440-946-3200

REPRESENTATIVES

WHAT'S NEW

Part Number (min 3 char)



#### PRODUCT FINDER

- Large Cabinet Racks
- Communications Cabinets/Racks
- Cabinets
- Open Racks
- Server Racks
- **Aluminum Enclosures and** Chassis
- **▶ Small Metal Enclosures**
- Die Cast Boxes
- Plastic Enclosures
- NEMA Boxes (Water-tight Plastic and Fiberglass)
- NEMA Boxes (Water-tight Sheet Metal)
- **NEMA Boxes** (Water-tight Aluminum)
- Accessories
- Brackets
- Custom Enclosures

#### Follow BUD On:









# **Development Board Accessories and parts**

#### **Header Ribbons**







Click on Image for Larger View

Multiple options of wiring and connections to fit PIO header for prototyping application Great for any DIY electronics projects such as Raspberry PI and Arduino

## **Design Features**

- degined to fit PIO headers
- Header connectors can be mounted onto PCB board and can be used with a ribbon
- High quality precut copper wires
- easily connect Ardiuno header pins to Breadboard
- · Numerically labeled end pins for easy traceability
- Multicolored wires in each bundle
- Especially designed for use with a **Breadboard** and prototyping **Board-ganizer**

Development Board Accessories-Header Ribbons				
Catalog #	Description	Length (in)	Image (click to enlarge)	Weight (Lb.)
BC-32674	GPIO Ribbon Cable for Raspberry-Pi 2x13 PIN double female IDC 20CM long	7.87		0.028
BC-32675	male multi connector /IDC colored ribbon 26- pin, labelled 2.54MM pitch, 20cm long	7.87		0.05



**DXF** Autocad DXF Specifications File

**PDF** Adobe PDF Specifications File

(Right Click and save link to your computer. Requires CAD software such as AutoCAD)



For the majority of our enclosures we offer 3D STEP files upon request





### This website uses cookies

This website stores cookies on your computer. These cookies are used to collect information about how you interact with our website and allow us to remember you. We use this information in order to improve and customize your browsing experience and for analytics and metrics about our visitors.

Accept

Show details 🗸