### **BELDEN**

# **Broadcast Panels** and Enclosures



PRODUCT BULLETIN 🚞



Belden's Custom Broadcast Panels and Enclosures offer unmatched levels of adaptability for large installations to manage multiple media outputs. They can be designed to accommodate whatever broadcast and professional AV connector types and configurations you need to best fit your application. Customization is available for features like etching, prewiring, panel height and connector location and alignment. These Custom Broadcast Panels and Enclosures can be used in racks, in broadcast panel junction boxes or on walls in stadiums, arenas, university auditoriums and broadcast AV environments.

#### **Key Features**

- Broad range of connector and alignment customizations
- Panel locations, logos and other information can be etched into the panel
- Choose from panel heights between 1 RU and 4 RU
- Multiple metal and finish options: powder-coat aluminum and powder-coat stainless steel
- Support DT12, XLR, coax, data, fiber and SMPTE connectivity

#### **Key Applications**

- Broadcast and AV
  - > Audio
  - > Data
  - > Professional AV
  - > Video

## Benefits at a Glance

- Maximize panel space and streamline cable management with custom connector locations and alignment on a panel-by-panel basis
- Enhance efficiency and optimize square footage with flexible installation deployment in racks, JBTs or walls
- Reduce installation time by specifying custom prewiring options
- Streamline project management by sourcing broadcast cabling, connectors and panels from one trusted source
- Maintain a specific design aesthetic by customizing panels with etching or logos

#### **Panel Types**

- Blanks
- Coax
- Data
- DT12
- Fiber
- Headers
- SMPTE
- Triax
- XLR



For ordering information, please reach out to your local sales representative or account manager.

See more at belden.com



© 2023 | Belden, Hirschmann, GarrettCom, Tofino Security, Lumberg Automation and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Belden and other parties may also have trademark rights in other terms used herein