# **DTP SYSTEMS**

### **DTP T FB**

### **Two Input DTP Transmitters for Floor Boxes**

The Extron DTP T FB 232 and DTP T FB 332 are two input transmitters that are compatible with a variety of floor boxes, including those from OBO Bettermann, MK by Honeywell, Electraplan, and PUK. The DTP T FB 232 sends HDMI or VGA, audio, and control up to 230 feet (70 meters) over one shielded CATx cable, and the DTP T FB 332 sends these signals up to 330 feet (100 meters). Both models support computer video up to 1920x1200, including HDTV 1080p/60 and 2K. They feature automatic switching between inputs and RS-232 remote control for easy operation in unmanaged locations, plus assignment of the stereo analog audio input. They also support bidirectional RS-232 and IR pass-through for AV device control at remote locations. Designed for DTP Systems, the DTP T FB models can be remotely powered by Extron DTP CrossPoint® 84 matrix switchers or other DTPenabled products.

#### **FEATURES**

- · Designed to mount in a variety of floor boxes
- Transmits HDMI or analog video, control, and analog audio over a shielded CATx cable: Up to 230 feet (70 meters) - DTP T FB 232 Up to 330 feet (100 meters) - DTP T FB 332
- One HDMI input and one VGA input
- · Auto-switching between inputs
- Supports computer video up to 1920x1200. including HDTV 1080p/60 and 2K
- Extron XTP DTP 24 shielded twisted pair cable is strongly recommended for optimal performance
- DTP output is compatible with HDBaseT-enabled
- · Accepts additional analog stereo audio signals
- · Audio input assignment
- · Bidirectional RS-232 and IR pass-through for AV device control
- · Remote power capability
- EDID Minder® automatically manages EDID communication between connected devices
- Compatible with all DTP Series receivers and DTP-enabled products



Model	Version Description	Part Number
DTP T FB 232	2 Input DTP Tx for Floor Boxes - 230 feet (70 m)	60-1440-12
DTP T FB 332	2 Input DTP Tx for Floor Boxes - 330 feet (100 m)	60-1440-52

# **DTP AND XTP SYSTEMS**

The Extron XTP DTP 24 Couplers and Punch Down Jacks are designed to work with Extron XTP DTP 24 Shielded Twisted Pair cable as part of the cable infrastructure for XTP Systems and DTP Series products. XTP DTP 24 cable and termination accessories are also recommended for use in HDBaseT systems. They are ideal for use in environments with high EMI/RFI interference. XTP DTP 24 Couplers and Punch Down Jacks are available in packages of 10, or in pre-populated AAP - Architectural Adapter Plate, MAAP – Mini Architectural Adapter Plate, and WPD – Wallplate-Decora form factors.

# WPD 100 Series

Pass-Through Wallplates - Decora® for XTP DTP 24 Cable



**NOW SHIPPING** 

Model	Version Description	Part Number
WPD 101 C	One XTP DTP 24 Coupler.	. 70-1053-03
WPD 102 C	Two XTP DTP 24 Couplers.	. 70-1055-03
WPD 101 P	One XTP DTP 24 Punch Down Jack	. 70-1054-03
WPD 102 P	Two XTP DTP 24 Punch Down Jacks	70-1056-03