# **Traditional DSX-1 Systems**

# Copper :: 8 to 112 Terminations, Front and Rear Cross-Connect or Wall-Mount

### Overview

Telect traditional DSX-1 panels provide essential connectivity in configurations that fit legacy installations and help to increase termination density. With a comprehensive range of options available, there's a Telect traditional DSX-1 panel for virtually any application or standard.

### **Primary Benefits**

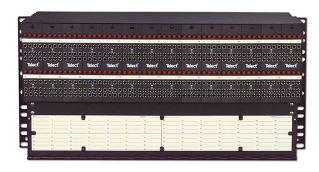
- · Total front access, front or rear cross-connect
- · Domino faceplate design simplifies jack access
- Segregated I/O fields and short path wiring help prevent crosstalk
- · Dedicated Digital JackTM ensures signal integrity
- · Reversible mounting brackets fit 19-inch and 23-inch
- · equipment racks, EIA or WECO
- Lower capacities (8, 12, 28, 32 terminations) for low circuit count applications
- · 112-circuit panel available for ultra high density
- Standard footprint panels provide a quality vendor alternative for legacy installations
- · Backed by Telect's DSX lifetime warranty

## **Applications**

- · High-density central office connectivity bay lineups
- · Low circuit count remote applications individual panels



56-termination front cross-connect panel Telect part number 010-0156-0601



112-termination front cross-connect panel Telect part number 010-1120-0201



32-termination front cross-connect panel Telect part number 010-0132-0101



64-termination rear cross-connect panel Telect part number 010-2164-1003

1



12-term. wall-mount panel Telect part number 010-5012-0001



# **Traditional DSX-1 Systems**Copper :: 8 to 112 Terminations, Front and Rear Cross-Connect or Wall-Mount

### **DSX-1 Jack Specifications**

#### **Test Method**

Dedicated Digital Jack	Unless otherwise specified, all appropriate products are tested under MIL-J-641, method 202F
Electrical	
Insertion loss	<-0.5 dB (at 1.576 MHz)
Crosstalk	<-60 dB
Return loss	< -26 dB at 772 kHz
Monitor level	21 dB +/-1.5 dB below signal level
Contact resistance	< 0.01 ohms
Characteristic impedance	100 ohms
Mechanical	
Insertion force	4.17 lb (1.9 kg) average
Withdrawal force	5.21 lb (2.4 kg) average
Life	Minimum 20,000 insertion/withdrawal cycles
Vibration	Per MIL-STD-202F, method 201A
Environmental	
Salt spray	Per MIL-STD-202F, method 101D
Moisture resistance	Per MIL-STD-202F, method 106E
Thermal limits	-40 to 149°F (-40 to 65° C) operating -67 to 185°F (-55 to 85° C) non-operating
Thermal shock	Per MIL-STD-202, method 107D
Humidity	0 to 95% operating and non-operating

### Accessories

Description	Part Number
Single conductor Blue NickelTM patch cord	040-1000-xxx (xxx=feet)
Dual conductor Blue NickelTM patch cord	040-2000-xxx (xxx=feet)
Looping plug	040-3000-0000RC
100-Ohm Bantam terminating plug	040-5000-0100
5-Conductor cross-connect wire, 1000 ft.	060115RC
Bantam circuit guard plug, white	101222-2
Bantam circuit guard plug, red	101222-3
"Phoney" plug, black	101235-1
"Phoney" plug, red	101235-3

### **Ordering Information**

All panels are front cross-connect and black in color unless noted.

Description	Part Number		
8-Termination Wall-Mount Panels			
Wire-wrap, -48V LEDs	010-5008-0001		
12-Termination Wall-Mount Panels			
Wire-wrap, no LEDs	010-5012-0000		
Wire-wrap, -48V LEDs	010-5012-0001		
Wire-wrap, -24V LEDs	010-5012-0003		
28-Termination Panels			
Wire-wrap, -48V LEDs	010-0128-0101		
Connectorized, -48V LEDs	010-0128-0115		
Wire-wrap, +24V LEDs	010-0128-0127		
32-Termination Panels			
Wire-wrap, -48V LEDs	010-0132-0101		
Connectorized, -48V LEDs	010-0132-0104		
Wire-wrap, no LEDs	010-0132-0132		
56-Termination Panels			
Wire-wrap, -48V LEDs, des. 1-56	010-0156-0601		
Connectorized, -48V LEDs, des. 1-28AB	010-0156-0610		
Connectorized, -48V LEDs, des. 1-28AB and 29-56	010-0156-0615		
Connectorized, -48V LEDs, des. 1-56	010-0156-0619		
Wire-wrap, -48V LEDs, des. 1-28AB	010-0156-0625		
Wire-wrap, +24V LEDs, des. 1-56	010-0156-0635		
Wire-wrap, -48V LEDs, des. 1-28AB, L-R I/O field	010-0156-0654		
64-Termination Panels			
Rear cross-connect, wire-wrap, -48V LEDs	010-2164-1003		
Front cross-connect, wire-wrap, -48V LEDs	010-0164-1603		
112-Termination Panels			
Wire-wrap, -48V LEDs, white	010-1120-0001		
Wire-wrap, -48V LEDs, black	010-1120-0201		

