# Product Specifications





## DI-G2GU1 | 1179823

#### DSXi 84-Termination Rear Cross-connect Panel, 23 in, Putty white

- Next generation of panels for digital signal cross-connect in T1 networks
- Improved circuit density by 20 percent with 4-inch-high panels
- Easy circuit access and fast port identification helps saving time and money
- · Red tracer LEDs for easier circuit identification

#### **Product Classification**

Product Series DSXi
Product Type DSX panel

Regional Availability Latin America | North America

## **Body Features**

Color Putty white Material Steel

Weight 13.2 kg | 29.0 lb

## **Configuration Features**

DSX Configuration Rear Cross-connect

Front Connector Type Bantam
Number of Ports 84
Preloaded Yes

Rear/Far End Connector Type Wire wrap

### **Dimensions**

 Depth
 203.20 mm | 8.00 in

 Height
 101.60 mm | 4.00 in

 Width
 584.20 mm | 23.00 in

#### **Electrical Characteristics**

Fuse Capacity Range .50 - .75 A Input Voltage -48 Vdc

#### **Identification Marking**

Designation Pattern 1-28 A | 1-28 B | 1-28 C

Labeled Yes

### **Industry Standards**

Standards Compliance NEBS Level 3

#### **Mechanical Attachment**

Mounting Style 2 inch recess | 3 inch recess | 4 inch recess | Flush Mounting

Mounts To DSX skeleton bay

# Product Specifications



DI-G2GU1 | 1179823

## **Packaging Features**

Includes Mounting hardware

Packaging Method Box/Carton

Packaging Quantity 1

## **Product Type Features**

Panel Type Patch Panel
Product Category DSX Panels

Rack-Mounted Yes

## **Signal Characteristics**

Data Rate 1544.00 Mb/s

### **Usage Conditions**

Operating Temperature -5 - 60 °C Relative Humidity (Operating) 0 - 95 % Relative Humidity (Storage) 10 - 95 % Storage Temperature -40 - 60 °C

## **Regulatory Compliance/Certifications**

Agency
RoHS 2011/65/EU

Classification
Compliant