EPD3603-DCSP



Power Distribution Unit Kit , multimode for single and dual band tower mounted amplifiers (TMAs)

OBSOLETE

This product was discontinued on: June 30, 2020

Product Classification

Product Type Power distribution unit

Included Products

C61B01P31 - Alarm Cable Assembly for Power Distribution Units, 7 m

C61B01P32 - Power Cable Assembly for Power Distribution Units, 5 m

C61L01P45 - Power Cable Assembly, Bias Tee Harness, sector split, 10 m

D54G01P82 - Power Distribution Unit, multimode for single and dual band tower mounted amplifiers

(TMAs)



C61B01P31



Alarm Cable Assembly for Power Distribution Units, 7 m

Product Classification

Product Type Alarm cable assembly

General Specifications

Application Power distribution unit

Conductor Type 24 AWG

Conductors, quantity

Connector Interface 9-pin D-sub Male

Dimensions

Length 7000 mm | 275.591 in

Material Specifications

Material Type PVC

Packaging and Weights

Weight, net 170 g | 0.375 lb



C61B01P32



Power Cable Assembly for Power Distribution Units, 5 m

Product Classification

Product Type Power cable assembly

General Specifications

Application Power distribution unit

Conductor Type 18 AWG

Conductors, quantity 2

Connector Interface Pluggable terminal block

Dimensions

Length 5000 mm | 196.851 in

Material Specifications

Material Type PVC

Packaging and Weights

Weight, net 0.2 kg | 0.441 lb



C61L01P45



Power Cable Assembly, Bias Tee Harness, sector split, 10 m

Product Classification

Product Type Power cable assembly

General Specifications

Application Power distribution unit

Cables in Harness, quantity 6

Conductor Type RG174

Conductors, quantity 1

Connector Interface 9-pin D-sub Male | SMA Male

Dimensions

Length 10000 mm | 393.701 in

Material Specifications

Material Type PVC



Power Distribution Unit, multimode for single and dual band tower mounted amplifiers (TMAs)

Product Classification

Product Type Power distribution unit

General Specifications

ApplicationIndoorColorLight gray

LED Indicators, green

Normal | Power supply

LED Indicators, red

Alarm | dc/dc Converter

Modules per Unit, quantity

 Output Control
 6-position DIP switch

 Output Interface
 9-pin D-sub Female

Output Ports per Module, quantity 6

Dimensions

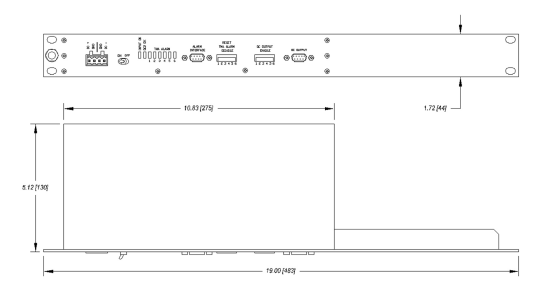
 Height
 44 mm | 1.732 in

 Width
 483 mm | 19.016 in

 Depth
 130 mm | 5.118 in



Outline Drawing



Electrical Specifications

Input Lightning Surge Current 1 kA

Input Lightning Surge Current Waveform 8/20 waveform

Input Overcurrent Protection Internal slow blow fuse

Input Voltage, operational20-60 VdcOutput Current per Port, maximum400 mA

Output Current, maximum2.2 AOutput Lightning Surge Current2 kA

Output Lightning Surge Current Waveform 8/20 waveform

Output Overcurrent Protection Hiccup mode current limiting

Output Voltage Ripple, maximum 100 mVpp

Output Voltage, typical 12 V

Alarm Control 6-position DIP switch

Alarm Current Range, high setting 175-312 mA

Alarm Current Range, low setting 20-163 mA

Alarm Interface 9-pin D-sub Female

Alarm Relays Normally closed | Normally open

Electrical Safety Standard CE | EN 60950

Power Consumption, maximum 40 W

COMMSCOPE®

Power Supply Control

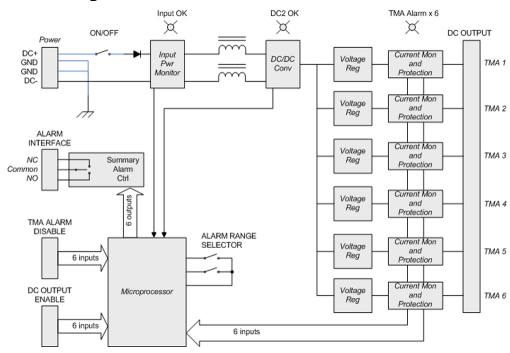
Power Supply Interface

Toggle switch

4-pin single row header Male



Block Diagram



Environmental Specifications

Operating Temperature $-10 \,^{\circ}\text{C}$ to $+60 \,^{\circ}\text{C}$ (+14 $^{\circ}\text{F}$ to +140 $^{\circ}\text{F}$)

Ingress Protection Test Method IEC 60529:2001, IP20

Packaging and Weights

Weight, net 1.1 kg | 2.425 lb