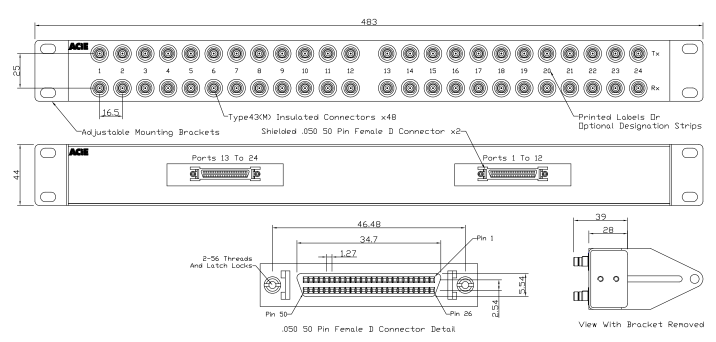


# Balun Panel, Shielded, 19" 1RU Type43(m) x48 to 50 Pin Amplimite(f) x2 75/120 , 2-8Mbit/s



## **PRODUCT DESCRIPTION**

This Balun Panel converts E1 and E2 G.703 signals from unbalanced 75 coaxial to balanced 120 twisted pair transmissions. A bi-directional device requiring no external power, it allows the user to connect telecommunications equipment with mismatched interfaces. This product offers the following features:-

- coax to twisted pair conversion BT43(m) to Amplimite connector
- 75 to 120 impedances

• mounts in standard 19" rack

teflon coaxial insulators

- >33dB return loss 0.3 to 3MHz • exceeds G.703 requirements • mount coax or 50 pin D to front

  - gold plated connector pins
  - optional designation strips
- RoHS compliant

R×1 -Port

- <0.15dB E1 insertion loss</li>
- mount recessed to ease cable entry
- zinc sealed, powder coated steel

750

.050 50way mini Telco option available

M1304942A1

### **OPERATING CONDITIONS**

Matching Impedance:	75 unbalanced coaxial to 120 balanced twisted pair
Bit Rate:	2Mbit/s (E1) and 8Mbit/s (E2) per ITU-T G.703 Line Code
Signal Level: Working Temperature:	2.37V nominal peak voltage at the coaxial end per G.703 -30°C to 75°C

#### **ELECTRICAL SPECIFICATIONS**

Insertion Loss:

Return Loss:

Pulse Shape:

Isolation Voltage:

Cross Talk:

ACCESSORIES

Mounting Brackets:

Cable Management Kits:

<0.15dB from 51kHz to 3.072MHz (2Mbit/s, E1) and <0.20dB from 211kHz to 12.672MHz (8Mbit/s, E2) in both directions Exceeds G.703 by >13dB for 2Mbit/s and >8dB for 8Mbit/s Exceeds G.703 requirements for 2Mbit/s and 8Mbit/s >65dB from 51kHz to 12.672MHz between channels (>50dB for adjacent .050 50 pin D connector contacts) >250V DC

#### **MECHANICAL SPECIFICATIONS**

Coaxial Connector:	Type43 male to BS9210 F0022 Body: Brass, Plated Cu/Ni/Au Pin: Brass, Plated Cu/Ni/Au Insulator: Teflon
Amplimite Connector:	Mating Cycles: 500min Contacts: Phosphor Bronze, Plated Ni/Au Moulding: Thermoplastic, Black Shield: Steel, Nickel Plated
Panel: Panel Insulators:	Steel, Zinc Sealed and Powder Coated Black Thermoplastic, Black

For 21" and 23" racks

For 19", 21" and 23" rack

#### Shielded 50 Pin Female Connector (Refer to Refer to Nection Map) Conr k1 120Ω 75Ω Port --0 VE: 750 120Ω R×2 -Port θ REZ Lk2 750 1200 T×5 🗗 Port 7th ċ2

120Ω

050 D

Typical Balun Pairs In Each 50 Pin D Connector

ACandE M1304942A1 Data Sheet R2.1 Specification subject to change without notice

© AC&E Pty Limited 2001-2016 E-mail: connect@acande.com

# www.acande.com