

# CCITT G.703 Krone IDC Balun



## **Part Number**

## Description

#### See Configuration chart

#### **CCITT G.703 Krone IDC Balun**

CCITT G.703 Krosse IDC types:











RT43 fee





These CCITT G.703 Krone IDC baluns for panel mounting can be supplied with a variety of coaxial connectors BNC, 1.6/5.6,

Twisted pair termination via 3 pole Krone IDC

- No AC power or batteries needed
- Link-to-data isolation: Mini. 250V
- Bi-directional signal conversion
- Operating temperature: 0-75°
- Ultra-miniature enclosure

BT43, 1.0/2.3.

• Typical distance on good quality cable will be 180 meters

# **Technical Specification**

2-8 Mbit/s speed version for E1 (T1), E2 (T2) data streams	Impedance: 75 ohm to 120 ohm/100 ohm Insertion loss: Max. 0.2dB (2Mbps); Max. 0.3dB (8Mbps) Return loss: -29dB(2Mpbs); -21dB(8Mpbs) Cross talk: better than -80dB from 0.1 to 12MHz between any 2 baluns mounted distance up to 15mm
2-8-34 Mbit/s speed version for E1 (T1) to E3 (T3) data streams	Impedance: 75 ohm to 120 ohm/100 ohm Insertion loss: Max. 0.3dB (8Mbps); Max. 0.9dB from 0.2-70MHz Return loss: -21B(8Mbs); -15dB from 1 to 70 MHz Cross talk: better than -60dB from 1MHz to 70MHz between any 2 baluns mounted distance up to 15mm
34 to 155 Mbit/s speed version for E3 (T3) and higher data streams	Impedance: 75 ohm to 120 ohm/100 ohm Insertion loss: Max. 0.8dB from 860 KHz to 52 MHZ Max. 1.5dB from 50KHz to 240 MHz Return loss: Max. 15dB from 1MHz to 240 MHz Cross talk: -80dB from 1MHz to 240MHz between any 2 baluns mounted distance up to 15mm

