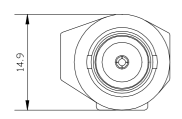
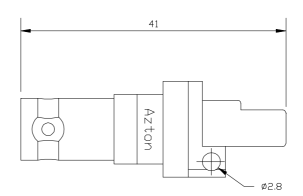
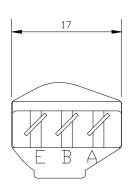
Balun, 75/120**W**, 2-8-34Mbit/s BNC (f) to 3 Pole IDC







OPERATING CONDITIONS

Matching Impedance: 75 ohm unbalanced coaxial to 120 ohm balanced twisted pair

Bit Rate: 2Mbit/s (E1), 8Mbit/s (E2) and 34Mbit/s (E3) per ITU-T G.703 Line Code Signal Level: 2.37V p-p (2&8Mbit/s), 1V p-p (34Mbit/s) at the coaxial end per G.703

Working Temperature: -30°C to 75°C

ELECTRICAL SPECIFICATIONS

Insertion Loss: < 0.35dB from 51kHz to 51.55MHz and in both directions

< 0.15dB for 2&8Mbit/s fundamental, < 0.2dB for 34Mbit/s

fundamental as per G.703

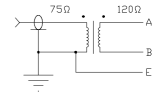
Return Loss: Exceeds G.703 requirements in both directions

> 21dB from 51kHz to 102kMHz > 26dB from 102kHz to 17.184MHz

> 21dB from 17.184MHz to 34.368MHz and > 19dB from 34.368MHz to 51.55MHz

Pulse Shape: Exceeds G.703 requirements for 2Mbit/s, 8Mbit/s and 34Mbit/s Cross Talk: > 60dB from 51kHz to 51.55MHz, 2 baluns 20mm apart

Isolation Voltage: > 250V DC for 1 minute



MECHANICAL SPECIFICATIONS

Coaxial Connector: BNC female to IEC 169-8

Body: Brass, Plated Cu/Ni5b and Cu/Ni2/Sn5 Pin: Phosphor Bronze, Plated Cu/Ni5/Au1.25

e-mail: interface@azton.com

Insulator: Teflon

Mating Cycles: 500min

IDC Connector: Wire: Conductor Ø 0.4 to 0.65mm, Insulation Ø 0.7 to 1.4mm

Contacts: Silver Plated Moulding: Polyester White Mating Cycles: 50min

Mouldings: Noryl Black

TERMINATION

IDC: Krone Connection Tool 6089 2 003-00 or 6417 2 055-01