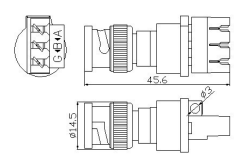


Part Number Description

BAB1K

BNC Male IDC 3 Pole Balun





Electric Data		
Matching Impedance	75 ohm unbalanced coaxial to 120 ohm balanced twisted pair	
Bit Rates	2Mbit/s and 8Mbit/s as ITU-T Recommendation G.703 Line Code	
Return Loss	2Mbit/s exceeds G.703 requirements(>25dB@51~3072kHz)	
	8Mbit/s as per G.703 requirements	
Insertion Loss	<0.16dB for 2 Mbit/s service(51~3072kHz)	
	<0.3dB for 8 Mbit/s service(211kHz~12.672MHz)	
Cross Talk	>80dB from 51kHz to 12.672MHz between 2 baluns mounted 20mm apart	
Pulse Shape	2Mbit/s and 8Mbit/s as per G.703	
Isolation Voltage	250V DC for 1 minute between windings	
Signal Levels	2.37V nominal peak voltage for 2Mbit/s and 8Mbit/s at the coaxial end as pe G.703	

Material Data		
Coax Connector Outer Contact	Brass Alloy .Finish Cu/Ni	
Coax Connector Insulator	PTFE	
Coax Connector Inner Contact	Phosphor Bronze.Finish Cu/Ni/Au	
Coax Connector Body and Nut	Brass Alloy .Finish Body Cu/Ni,Nut Cu/Ni	
Outer Sleeve and Base Moulding	ABS: Black	
Terminal	PBT: White	

Coaxial Connector (75 ohm)		
BNC Series	To IEC 169-8	
Environmental Data		
Working Temperature	-30°C TO 75°C	

^{*}Ideal Technology has a policy of continuous improvement. Specifications are subject to change without notice.