

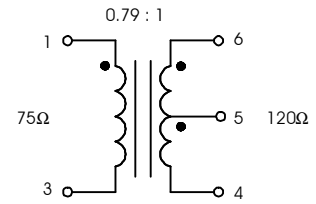
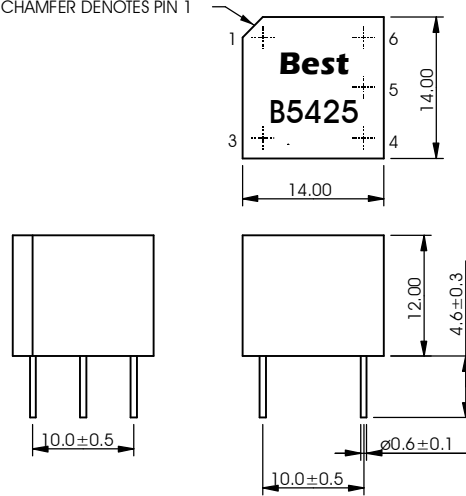
G.703 Balun Transformer 120Ω / 75Ω

Data Sheet

B5425

Dimensions

CHAMFER DENOTES PIN 1



Dimensions in mm

Technical Data

Test	I/P Pins	Test Condition	Min.	Max.	Unit
Inductance	4-6	10kHz, 10mV	1.5	4	mH
Ratio	(1-3) : (6-4)		0.78	0.80	
Voltage Proof	(1,3) : (4,5,6)		500	-	Vrms

B5425 is designed for G.703 75Ω unbalanced to 120Ω balanced applications, typically E1 or T1 to 2Mbps.

Best
Windings Ltd

www.bestwindings.co.uk



RoHS
COMPLIANT

*Best Windings Ltd, Viking Works,
Bucklesham Road, Kirton, Ipswich,
Suffolk, UK, IP10 0NX*

E-Mail: sales@bestwindings.co.uk

Tel: + 44 (0) 1394 448 424

Fax: + 44 (0) 1394 448 430

©The product numbers used are the trademarks of Best Windings Ltd
©2009 Best Windings Ltd. Reproduction Prohibited

January 2009