T1/CEPT/ISDN

Test Transformer

TEW5009

TEW5009 is specifically designed to be used as an isolation transformer in test setups for testing Longitudinal Balance and Return Loss in Primary Rate and Basic Rate Circuits.

Special attention has been given to the problems associated with the coupling capacitance between windings when

MECHANICAL



transforming from balanced to unbalanced circuits.

- Shield between windings.
- Very low Leakage Inductance.
- Excellent balance.





Dimensions					
L	1.15" max.				
W	1.00" max.				
н	0.85" max				

ELECTRICAL SPECIFICATIONS

TEW5009

Impedance	Pri. Sec.	(2-7)+(3-8) (4-9)	100 Ω Bal. 100 Ω Unbal.	Range, 75 - 150 Ω ""
Frequency Respon	se		< 1.0 dB	1 KHz - 10 Mhz
Turns ratio		(2-7):(3-8):(4-9)	1:1:2	
Inductance		(4-9)	> 20 mH	
Leakage Ind.			< 2.0 μH	
Wind. Res.	Pri. Sec.	(2-7)+(3-8) (4-9)	1.92 Ω 0.97 Ω	
Dielectric Strength			1500 Vrms	

Filtran Limited

TEW 5009

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SSUE: B

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Figure 1: Test circuit for Longitudinal Balance.



Figure 2: Test circuit for Return Loss