CEPT

Output Transformer

Primary rate ISDN network

Typical applications are:

PBX or computer to

TDM Multiplexers.

T1/CEPT Digital Trunks.

nodes.

•

•

•

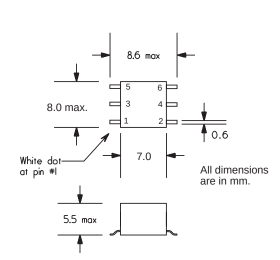
TEW5694

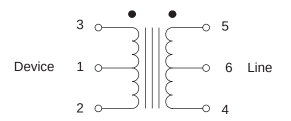
TEW5694 is designed and approved to be used, as a transmit transformer in CEPT applications with the following devices:

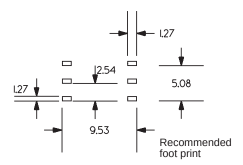
– STC TEL5219L

Complies with CCITT G.703 and I.431, with regards to Longitudinal Balance, Pulse Mask and Impedance

MECHANICAL







TEW5694

ELECTRICAL	SPECIFICATION

Line Impedance	(4 - 5)		120 Ω
Turns ratio	(2 - 3) : (4 - 5)		2.7 : 1
Inductance (mH)	(2 - 1) & (1 - 3)		> 2.8
Leakage Ind. (µH)	(2 - 3)		< 5.0
Longitud. Bal.		@1000 KHz	> 45 dB
Pulse Mask			G.703
Dielectric Strength (Vrms)		1500	

Filtran Limited