CEPT /T1

Input Transformer

TEW5363

TEW5363-1 is designed and approved to be used as a Receive Transformer in T1 and CEPT applications, with the following devices:

- Dallas DS2187 DS2153Q
- PMC -Sierra PM4341 T1X PM6431 E1

T7290

– AT&T

MECHANICAL

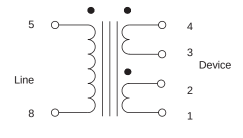
Also as Input/OutputTransformer for :

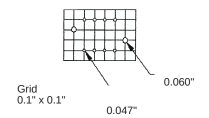
Level One LXT310 & 318
Typical applications are:

- Wide temperature range.
- Primary rate ISDN network nodes.
- PBX or computer to T1/CEPT Digital Trunks.
- TDM Multiplexers.



0.50 0.50 0.28 0.28 0.16 0.28 0.16 0.28 0.16 0.28 0.16 0.46





ELECTRICAL SPECIFICATIONS		TEW5363-1	
Line Impedance		75, 100, 120 Ω	
Turns Ratio	(1 - 2):(3 - 4):(5 - 8)	1:1:1	
Inductance (mH)	(5-8)	> 1.8	
Pulse Mask		T1 & CEPT	
Longitudinal Bal.		T1.408 & I.431	
Return Loss		T1.408, G.703 & BS6328	
Dielectric Strength	(Vrms)	1500	
Temperature	Operating Storage	- 40° C to 85° C - 55° C to 105° C	