Also as a Transmit Transformer for:

CS61574, CS61534and CS61535

Longitudinal Bal.: Exceeds the requirements of ANSI T1.408 and CCITT I.431

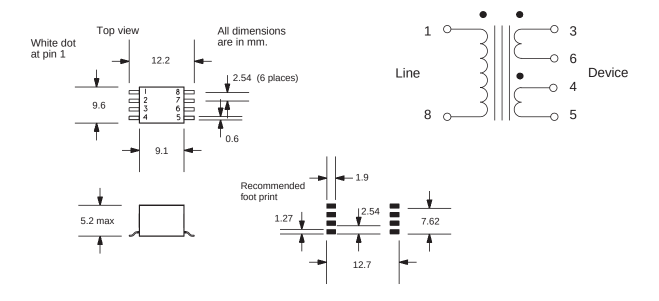
Return Loss: Exceeds the requirements of ANSI T1.408, CCITT G.703 and BS6328.

Typical applications are:

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



MECHANICAL



5314.chp	
80/80/96	
ssue: C 96	
SSI	

ELECTRICAL SPECIFICATION	TEW5314 - 1	- 2
Line Impedance (1-8)	100 or 120 Ω	75 Ω
Turns ratio (1 - 8) : (3-6)+(4-5)	1:2	1:2
Inductance (mH) (1-8)	> 1.2	> 0.75
Longitud. Bal.	I.431 T1.408	I.431
Return Loss	G.703 T1.408	G.703 BS6328
Dielectric Strength (Vrms)	1500	1500