TFS 2574 is specifically designed for use as a Line Input Transformer in T1/CEPT applications.

It has been approved by MITEL for use with their MH89760 and MH89790 devices.

TFS2574 is available in five versions: - 0, -2, -3, -4 and -5 for 100, 120 and 75/120 Ω line impedances.

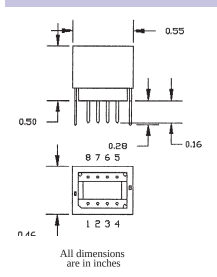
Also suitable as Input/Ouput transformer for other makes of T1/CEPT interface devices.

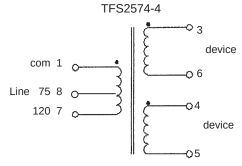
Typical applications are:

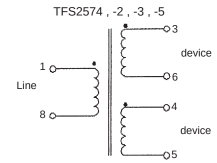
- PBX or computer to T1/CEPT Digital Trunks.
- High speed data link using T1/CEPT Digital Trunk.
- TDM Multiplexers.
- ISDN Primary Rate.

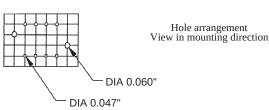


MECHANICAL









ELECTRIAL SPECIFICATIONS		TFS2574	-2	- 3	-4	-5	
Line Impedance:	T1 (MH89760) CEPT(MH89790)	100Ω 75Ω	120Ω	120Ω	75/120Ω	75Ω	
DCR (Ohms)	(1 - 8) (3 - 6) & (4 - 5)	0.6 0.7	0.37 0.64	0.6 0.6	0.41 0.62	0.41 0.75	
Inductance (mH)	(1 - 8) (1 - 7)	> 2.2mH	> 1.07mH	> 1.5mH	> 1.20mH > 1.9mH	> 0.8mH	
Turns Ratio	(1 - 8):(3 - 6):(4 - 5) (1 - 7):(1 - 8)	1:1:1	1.25:1:1	1.25:1:1	1:1:1 1.26:1	1:1:1	
Dielectric Strength (V rms)		1500	1500	1500	1500	1500	
Applicable docum Longitudinal Bal.	nents: ANSI T1.408 CCITT I.431	yes yes	n/a yes	n/a yes	n/a yes	n/a yes	
Return Loss	ANSI T1.408 CCITT G.703 BT BS6328	yes yes n/a	n/a yes n/a	n/a yes n/a	n/a yes n/a	n/a yes yes	