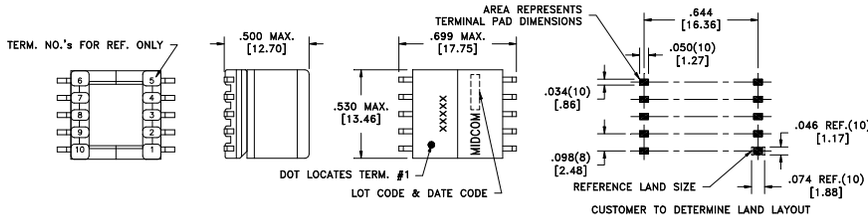
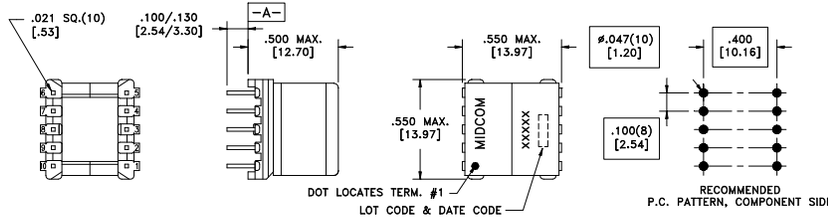


Texas Instruments ADSL recommendations

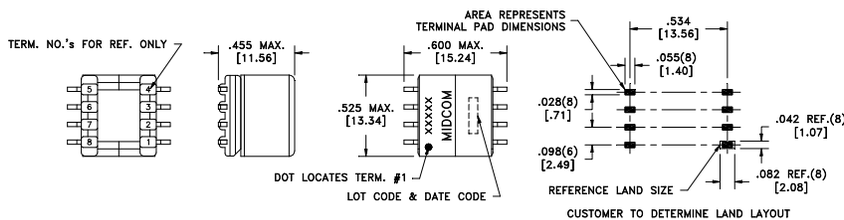
EP13-SMD



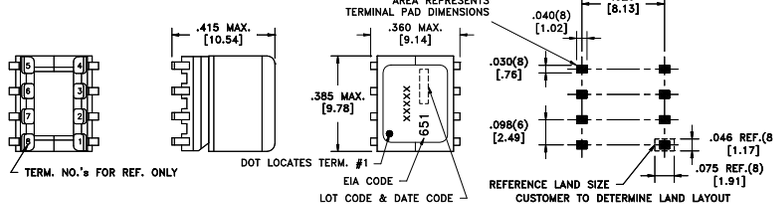
EP13-TH



EP10-SMD



EP7-SMD



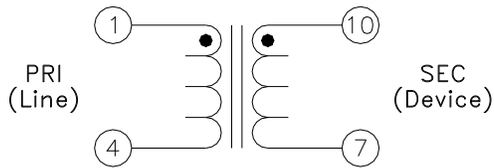
Part Number	IC	Application	IEC950	Mechanical	Schematic
50811R	TNETD4000	CPE	Supplementary	EP13-SMD	1
50810	TNETD4000	CPE	Supplementary	EP13-TH	1
51552R	TNETD4000	CO	Supplementary	EP7-SMD	4
51432R	TNETD4000	CPE ISDN	Supplementary	EP13-SMD	1
51574R	TNETD5000	CPE	Supplementary	EP7-SMD	4
51205R	AC5	CPE	Supplementary	EP13-SMD	1
51137	AC5	CPE	Supplementary	EP13-TH	1
51219R	AC5	CO POTS	Supplementary	EP10-SMD	2
51319R	AC5	CO ISDN	Supplementary	EP10-SMD	2
51747	AC7, 7122/23A AR7, 7300	CPE Annex A&C CO Annex A,B&C	Supplementary	EP13-TH	3
51943R	AC7, 7122/23A AR7, 7300	CPE Annex A&C CO Annex A,B&C	Supplementary	EP13-SMD	5

Features

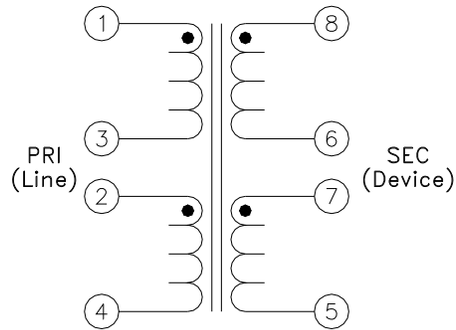
- RoHS compatible versions available
- Designed for Texas Instruments' chipsets
- Good total harmonic distortion characteristics
- Optimized for size and performance
- Customization available
- For IC approval status, contact Midcom

Details subject to change. Contact your Midcom sales representative for additional information. Dimensions: in/mm. All tolerances are ±0.10/0.25 and electrical specifications are @25°C unless otherwise specified.

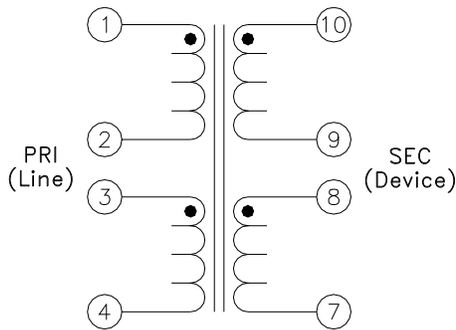
Texas Instruments ADSL Schematics



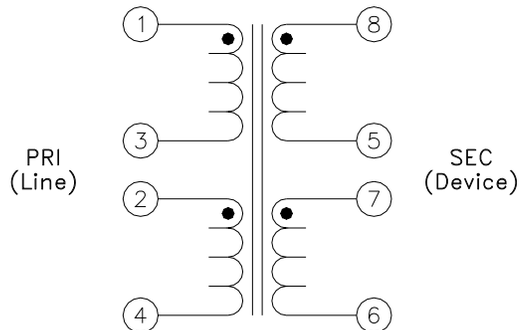
Schematic 1



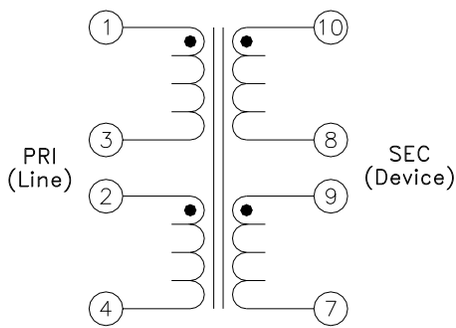
Schematic 2



Schematic 3



Schematic 4



Schematic 5

Details subject to change. Contact your Midcom sales representative for additional information. Dimensions: in/mm. All tolerances are $\pm 0.10/0.25$ and electrical specifications are @25°C unless otherwise specified.