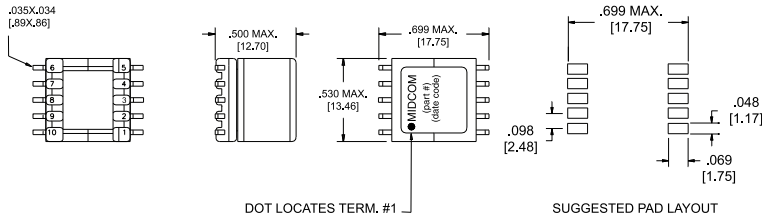


# Intel HDSL recommendations

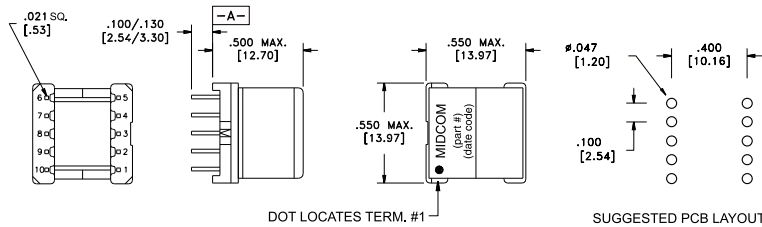
## EP13 - SMD



## Features

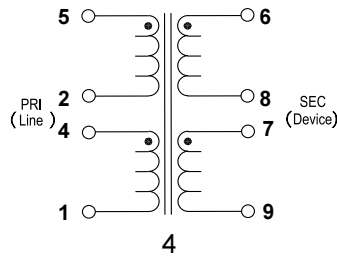
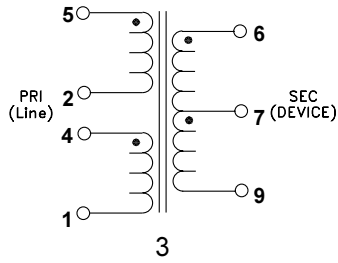
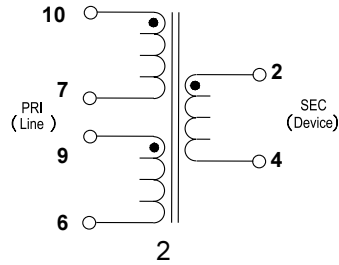
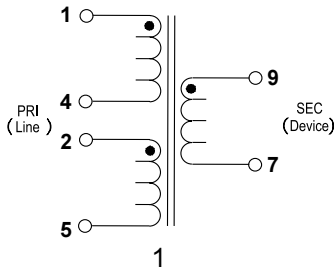
- Compatible with intel chip sets
- Good total harmonic distortion characteristics
- Optimized design for size and performance
- Customization available
- Volume production and automated lines
- For IC manufacturer approval status, contact Midcom
- 135 ohm line

## EP13 - TH



Part Number	IC Number	Application	Safety Agency	Mechanicals	Schematic
50493R	SK70704/SK70707	1168 Kbps	IEC950	EP13 -SMD	1
50504	SK70704/SK70707	1168 Kbps	IEC950	EP13 - TH	1
50492R	SK70704/SK70706 & SK70720/SK70721	784,528,400 Kbps	IEC950	EP13 -SMD	1
50503	SK70704/SK70706 & SK70720/SK70721	784,528,400 Kbps	IEC950	EP13 - TH	1
50350R	SK70704/SK70706 & SK70720/SK70721	784,528,400 Kbps	UL1459	EP13 -SMD	2
50229	SK70704/SK70706 & SK70720/SK70721	784,528,400 Kbps	UL1459	EP13 - TH	1
50872R	SK70740	HDSL2	IEC950	EP13 -SMD	4
50730	SK70740	HDSL2	IEC950	EP13 - TH	3
50977R	LXT772	2320Kbps	IEC950	EP13 -SMD	4
50976	LXT772	2320Kbps	IEC950	EP13 - TH	3

## Intel HDSL recommendations(continued)



Details subject to change. Contact your Midcom sales representative for additional information. Dimensions: in/mm. All tolerances are  $\pm .010/0,25$  and electrical specifications are @ 25°C unless otherwise specified.

03/03/03