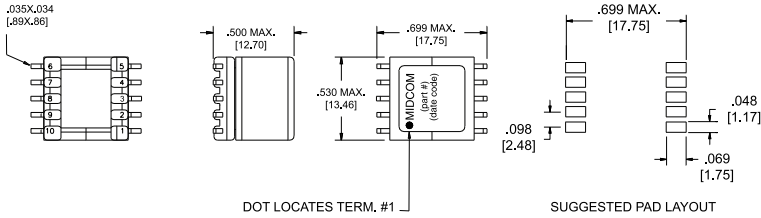
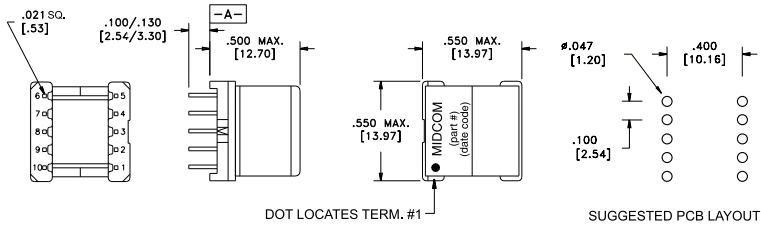


Conexant HDSL recommendations

EP13 - SMD



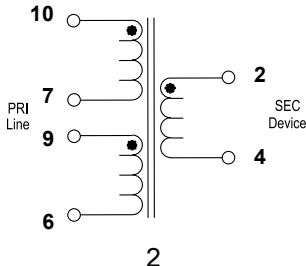
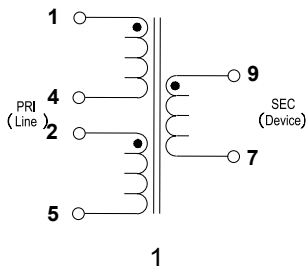
EP13 - TH



Features

- Compatible with Conexant 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

Part Number	IC Number	Application	Safety Agency	Mechanicals	Schematic	Part Number	IC Number	Application	Safety Agency	Mechanicals	Schematic
51082R	CN8980	HDSL2 All rates	IEC950	EP13 - SMD	1	50275R	BT8970, BT8921	1168 Kbps and below	UL1459	EP13 - SMD	2
51099	CN8980	HDSL2 All rates	IEC950	EP13 - TH	1	671-7928	BT8970, BT8921	1168 Kbps and below	UL1459	EP13 - TH	1
51085R	CN8980	HDSL2 All rates	UL1459	EP13 - SMD	1	50449R	BT8970, BT8921	784 Kbps and below	IEC950	EP13 - SMD	1
50971	CN8980	HDSL2 All rates	UL1459	EP13 - TH	1	50051	BT8970, BT8921	784 Kbps and below	IEC950	EP13 - TH	1
50430R	RS8973	All rates	IEC950	EP13 - SMD	1	50150R	BT8970, BT8921	784 Kbps and below	UL1459	EP13 - SMD	2
50050	RS8973	All rates	IEC950	EP13 - TH	1	671-7929	BT8970, BT8921	784 Kbps and below	UL1459	EP13 - TH	1
50275R	RS8973	All rates	UL1459	EP13 - SMD	2	50113	BT8970	528 Kbps	UL1459	EP13 - TH	1
51062R	RS8973	All rates improved THD	IEC950	EP13 - SMD	1	50112	BT8970	400 Kbps	UL1459	EP13 - TH	1
50772	RS8973	All rates improved THD	IEC950	EP13 - TH	1	50056	BT8960	576 Kbps	UL1459	EP13 - TH	1
671-7928	RS8973	All rates	UL1459	EP13 - TH	1	671-7949R	BT8960	416 Kbps	UL1459	EP13 - SMD	2
50439R	BT8970	2320 Kbps	IEC950	EP13 - SMD	1	671-7930	BT8960	416 Kbps	UL1459	EP13 - TH	1
50422	BT8970	2320 Kbps	IEC950	EP13 - TH	1	50055	BT8960	360 Kbps	UL1459	EP13 - TH	1
50430R	BT8970, BT8921	1168 Kbps and below	IEC950	EP13 - SMD	1	671-7912	BT8960	288 Kbps	UL1459	EP13 - TH	1
50050	BT8970, BT8921	1168 Kbps and below	IEC950	EP13 - TH	1	671-7931	BT8960	160 Kbps	UL1459	EP13 - TH	1



Details subject to change. Contact your Midcom sales representative for additional information. Dimensions: in/mm. All tolerances are ± .010/0.25 and electrical specifications are @ 25°C unless otherwise specified.

02/09/04