ADSL Transformers For Broadcom ADSL CPE Modem chipsets

The B0726-E and C1350-A ADSL transformers have been approved by Broadcom for use with their BCM6335, BCM6338, BCM6345, and BCM6348 ADSL CPE Modem chipsets and their BCM6301 5-Volt Line Driver. isolation, low DC resistance, low leakage inductance and excellent total harmonic distortion. Their compact design makes them suitable for high density applications.

These transformers feature split windings for chip receive, chip transmit and line side. They offer 1875 Vrms Coilcraft can also custom design transformers to meet your specific requirements. For free evaluation samples, contact Coilcraft or visit **www.coilcraft.com**.

Part	ADSL	Inductance ¹	DCR max	Leakage inductance ²	Interwinding capacitance ³	Turns ratio		THD ⁴
number	Annex	±5% (μΗ)	(Ohms)	max (µH)	(pF)	chip tx:chip rx	chip tx : line	typ (dB)
B0726-E	A	400	0.815 (1-3) (2-4) 0.232 (5-7) (6-8) 0.831(16-11) (14-9)	18.0	22.0	1:4.25	1:4.25	-95.0
C1350-A	В	100	0.815 (1-3) (2-4) 0.232 (5-7) (6-8) 0.831 (16-11) (14-9)	18.0	22.0	1:4.25	1:4.25	-93.0

1. Inductance measured at 10 kHz, 0.1 Vrms, 0 Adc between pins 9 and 16 with pins 11 and 14 connected.

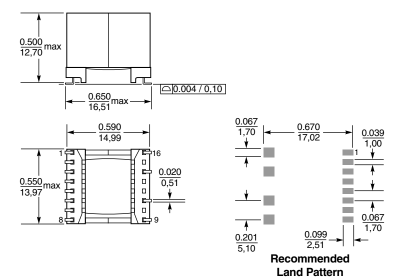
2. Leakage inductance measured at 100 kHz, 0.1 Vrms between pins 9 and 16 with all other pins shorted.

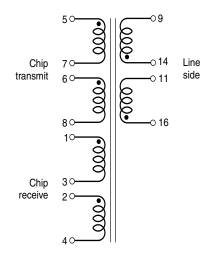
3. Capacitance tested between pins 1 and 16 with all other pins shorted.

4. Total harmonic distortion measured at 30 kHz.

5. Operating temperature range –40°C to +85°C.

6. Electrical specifications at 25°C





Terminations: Nickel/gold over phos bronze **Tape and reel:** 200/13" reel 44 mm tape width For packaging data see Tape and Reel Specifications section.

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Specifications subject to change without notice. Please check our website for latest information.

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