ADSL Transformer< SMD Type: CEP Series>

Type: CEP1311E

♦ Product Description

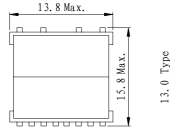
• 15.8mm \times 13.8mm (L \times W),13.0mm Max. Height.

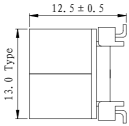


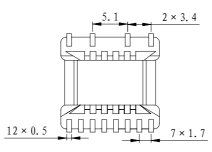
◆ Feature

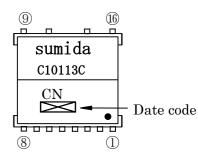
- · xDSL line transformer.
- · Ideally used in complete telecomm equipment for ADSL/ADSL2/ADSL 2+ application.
- · Approved by Conexant and Texas Instruments.
- · RoHS Compliance.

◆ Dimensions (mm)





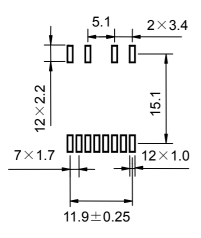




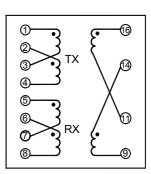
Adhesive

- * Dimensions non toleranced are just for reference.
- * White dot locates terminal pin1 #.
- * Dimension does include solder used on coil.

♦ Land Pattern (mm)



♦Schematics(Bottom)





ADSL Transformer< SMD Type: CEP Series>

Type: CEP1311E

♦ Specification

Part No.	Inductance (nom. µH)	Turns ratio	THD (dB) (TYP.)	Insulation	Application
C10113C	700	3.95:2.0:1	-87.0 (20K,5.3V)	Supplementary	ADSL CPE
C14206	1500	1:2.5:1	-85 (25K,3.9V)	Supplementary	ADSL CPE