

Features

- Dual SMD package with transmit and receive transformer
- Low height of only 5.6 mm
- Wide operating temperature: -40 °C to +85 °C

Matched to leading transceiver ICs

- Lead free version available (see How to Order)
- Lead free versions are RoHS compliant*

Applications

Telecom

PT66007 & PT66013 - T1/E1/CEPT Transformer

Electrical Specifications @ 25 °C

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Turns Ratio (±3 %)
PT66007(1-3:16-14)1CT:1.24CT
PT66007 (6-8:11-9)1CT:1CT
PT66013 (1-3:16-15/16-14) 2CT:1/1.26
PT66013 (9-11:6-7/6-8)2CT:1/1.26
OCL (mH) min at 100 kHz, 0.2 V1.5
Crosstalk (dB typ.)
0.1 to 10 MHz60
Pri DCR (ohm max)0.8
Leakage Inductance (uH max.) 0.5
Interwinding Capacity (pF max.)35
HIPOT 60 sec. (Vrms)1500
Insulation Resistance (Mohm)10000
Operating Temperature (°C)40 to +85

*CT : center tap

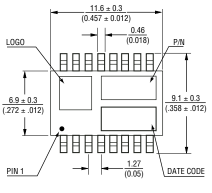
Other OCL specifications available on request.

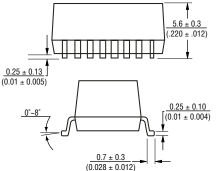
Packaging Specifications

Tubes	50 pcs./tube
Tape and Reel*	

*"E" suffix in part number designates tape & reel packaging, e.g. PT66007E.

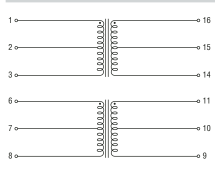
Product Dimensions



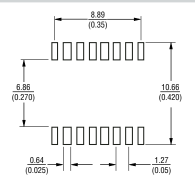


DIMENSIONS ARE: MM (INCHES)

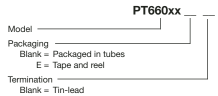
Electrical Schematic



Recommended Layout



How to Order



L = Tin only (lead free)