

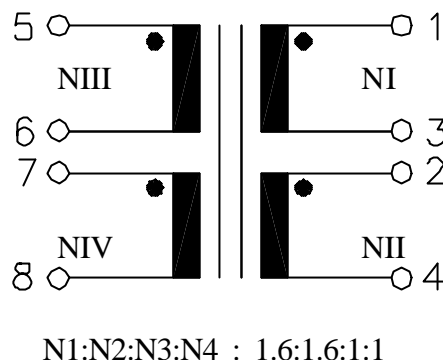
ISDN

UM MODEL NO.:	SPECIFICATION	REV.	
UT21906	U _{KO} -Interface Transformer	A1	00/25

Characteristic data:

f=60KHz
 RI+RII=5.0Ω(max.)
 RIII+RIV=5.0Ω(max.)
 I_{dc}=60mA(max.)

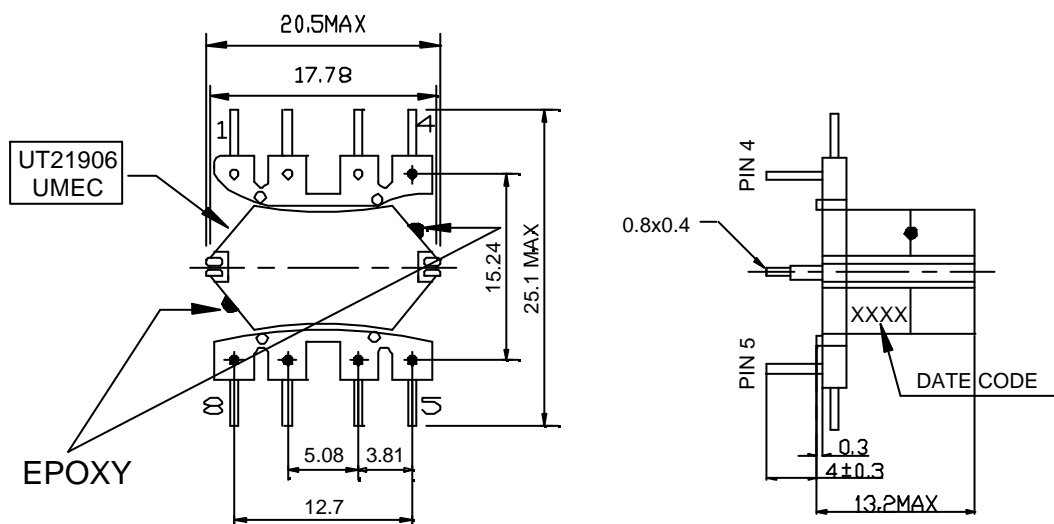
Schematic diagram:



Electrical Specification at 25°C:

- 1.) LI+LII=13.3mH±10%,(NI+NII series),at 10KHz,100mV
- 2.) Polarity and turns ratio tolerance: ±2%
- 3.) Ck≤70pF,(NI || NII TO NIII || NIV),at 10KHz,100mV
- 4.) Ls I+II≤45uH,(NI+NII series , NIII & NIV shorted),at 100KHz,100mV
- 5.) HI-pot test:
 Up=2.0KVrms,2s(NI to NIII+NIV ; NII TO NIII+NIV)

Dimension:



NOTE: Specifications are subject to change without prior notice.

UNIT: mm

Tolerances±0.2mm

E10-013-C



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