

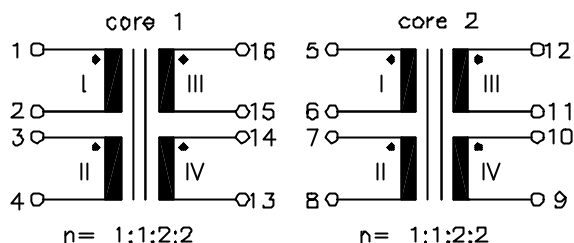
ISDN

UM MODEL NO.:	SPECIFICATION	REV.	
UT20499	S-Interface Isolation Transformer	A2	99/49

Characteristic data:

RI+II=2.4Ω±15%
RIII+IV=4.8Ω±15%

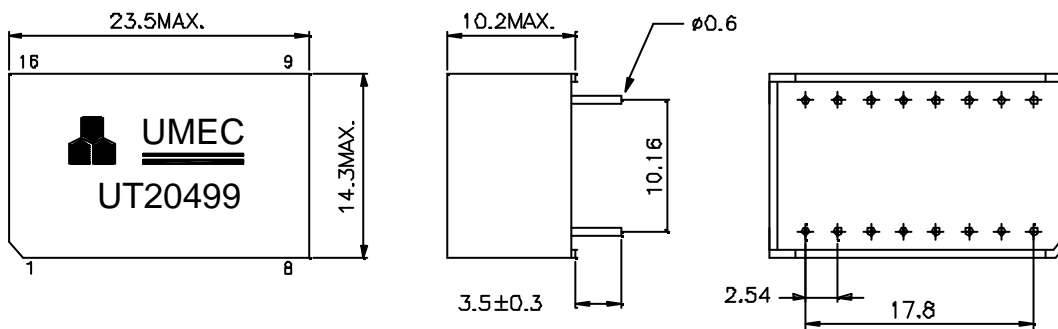
Schematic diagram:



Electrical Specification at 25°C:

- LI+II≥22mH,(NI+II series),at 10KHz 100mV(core 1,2)
- Turns ratio tolerance: ±2%(core 1,2)
- Cw/w≤120pF,(NI+II to NIII+IV),at 100KHz 100mV(core 1,2)
- Ls I+II≤11.0uH,(NI+II series , NIII+IV shorted), at 100KHz 100mV(core 1, 2)
- HI-pot test:
Up=2.0KVrms,2s(NI+II to NIII+IV)(core 1,2)

Dimension:



NOTE: Specifications are subject to change without prior notice.

UNIT: mm

Tolerances: ±0.25mm



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