



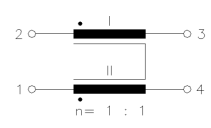
UM PART NO.:	SPECIFICATION	REV.	
UT21305V-TS	2-Fold Common Mode Choke	A3	00/33

Characteristic data:

RI=RII≤0.3Ω In=500mA

Tu(amb)≤60°C

Schematic diagram:

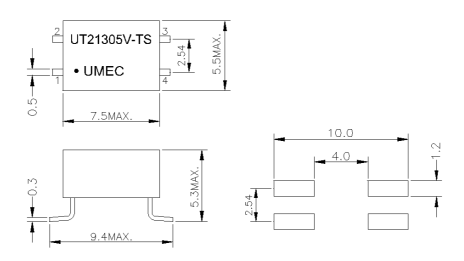


Electrical Specification at 25°C:

- 1.)L=51uH +30%/-30%, at 10KHz 100mV
- 2.)Polarity and turns ratio tolerance:±1%
- 3.) L_S I≤0.2uH, (NII shorted), at 100KHz 100mV
- 4)HI-pot test:

Up=250Vrms,2s(Winding to Winding)

Dimension:



NOTE: 1.PACKAGING INFORMATION-TAPE AND REEL ACCORDING TO ITEM NO. "K5SA" OF DATA SHEET 01-00

2. Specifications are subject to change without prior notice.

UNIT: mm Tolerances: ±0.2mm

E10-013-B



UNIVERSAL MICROELECTRONICS CO.,LTD. TEL:886-4-3590096 FAX:886-4-3590129 http://www.umec-web.com E-mail:business@umec.com.tw

3,27TH RD.,TAICHUNG INDUSTRIAL PARK, TAICHUNG,TAIWAN,R.O.C

UMEC elektronische Komponenten GmbH

Kreuzenstraße 80 ● D-74076 Heilbronn

Tel. 07131/7617-0 • Fax 07131/7617-20 www.umec.de