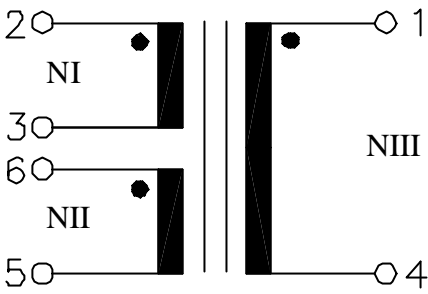
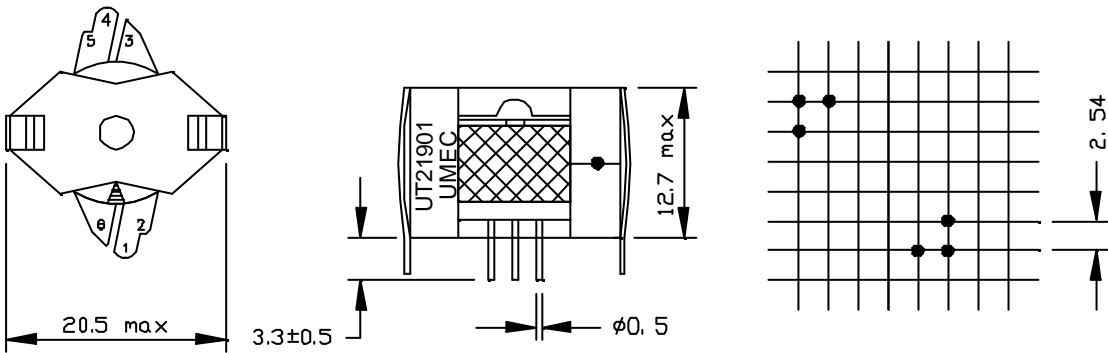


# ISDN

UM MODEL NO.:	SPECIFICATION	REV.	
UT21902	U <sub>KO</sub> -Interface Transformer	A1	00/39
<p>Characteristic data:</p> <p>f=60KHz</p> <p>RI+RII=3.5Ω±15%</p> <p>RIII=2.85Ω±15%</p>		<p>Schematic diagram:</p>  <p>NI:NII:NIII=0.66:0.66:1</p>	
<p>Electrical Specification at 25°C:</p> <ol style="list-style-type: none"> <li>LI+LII=5.5mH±10% (NI+NII series) , at 10KHz 50mV.</li> <li>Polarity and turns ratio tolerance: ±2%.</li> <li>LI+LII≤22uH (NI+NII series ; NIII shorted),at 10KHz 50mV.</li> <li>Ck≤125pF,(NI    NII TO NIII),at 10KHz 50mV.</li> <li>HI-pot test: Up=500Vrms , pri to sec.</li> </ol>			
<p>Dimension:</p>  <p>NOTE: Specifications are subject to change without prior notice.</p> <p>UNIT: mm <span style="float: right;">Tolerances±0.2mm</span></p>			

E10-013-C



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