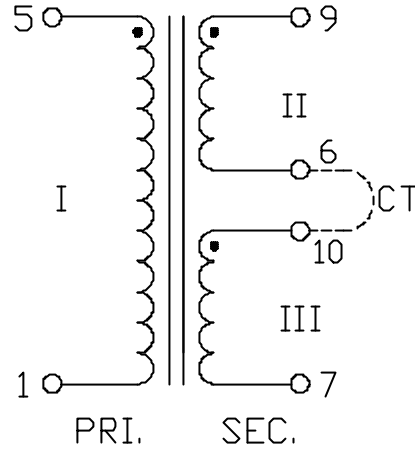
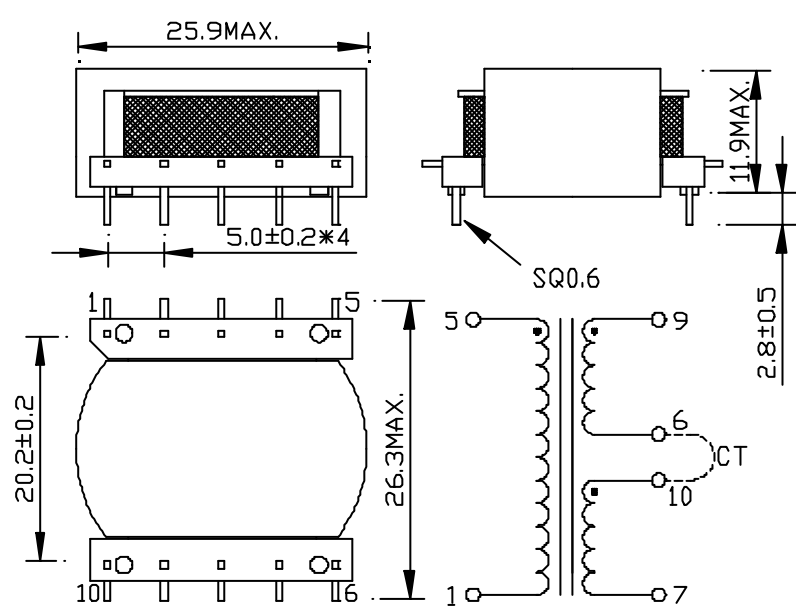


ISDN

UM MODEL NO.:	SPECIFICATIONS	REV.	
UT 21935	ISDN U-INTERFAC TRANSFORMER FOR LUCENT T7234,T7237,T7256 AND T7264 IC CHIP	A3	00/14
<p>Characteristic Data</p> <p>RI=5.2 ohm ~ 5.6ohm RII+RIII=12.35 ohm ~ 13.55 ohm</p>		<p>Schematic Diagram</p> 	
<p>Electrical specifications at 25⁰C</p> <ol style="list-style-type: none"> 1.TURNS RATIO&PHASE : 1:1.5CT AT 15.75KHz 1V PIN(5-1):(9-7),PIN(6-10) CONNECTED 2.INDUCTANCE : 77mH TO 86mH AT 1KHz 100mV BIAS 0~30mA PIN(9-7),PIN(6-10) CONNECTED 3.LEAKAGE INDUCTANCE : 100μH TO 172μH AT 10KHz 100mV PIN(9-7),PIN(5-1) shorted, (6-10) CONNECTED 4.HI-POT : 1.5KVrms 0.5mA 1~2sec. PRI. TO SEC. 5.LONGITUDIAL BALANCE : 55dB min. AT 40KHz 			
<p>Dimensions</p>  <p>Note: Specifications are subject to change without prior notice. UNIT: mm</p>			

