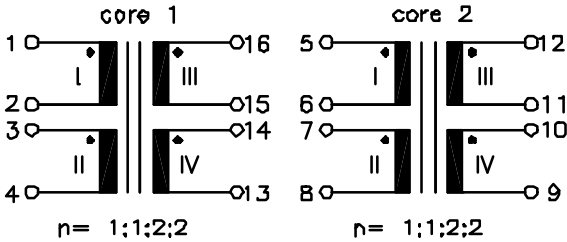
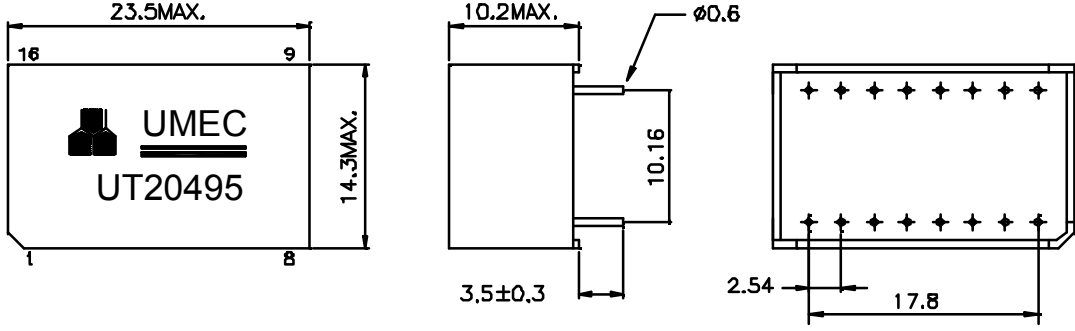


ISDN

UM MODEL NO.:	SPECIFICATION	REV.	
UT20495	S-Interface Isolation Transformer	B1	98/34
Characteristic data: $RI+II=2.4\Omega\pm 15\%$ $RIII+IV=4.8\Omega\pm 15\%$		Schematic diagram: 	
Electrical Specification at 25°C: 1.) $LI+II \geq 22mH$, (NI+II series), at 10KHz, 100mV (core 1,2) 2.) Turns ratio tolerance: $\pm 2\%$, (core 1,2) 3.) $Cw/w \leq 120pF$, (NI+II to NIII+IV), at 100KHz, 100mV (core 1,2) 4.) $Ls I+II \leq 10.0uH$, (NI+II series, NIII+IV shorted), at 100KHz, 100mV (core 1, 2) 5.) HI-pot test: $Up=2.0KVrms$, (NI+II to NIII+IV) (core 1,2)			
Dimension:  <p>NOTE: Specifications are subject to change without prior notice.</p> <p>UNIT: mm Tolerances: $\pm 0.25mm$</p>			

