



# Specification

Datum : 18.7.07

Type : T 14/1

Turns ratio :	11,5 : 1
Achievement:	
Prim. Source impedance :	
Sec. Load impedance :	
Max. input level:	
Sec. Level:	
Frequency range:	40 - 20KHz +/- 2 dBu
Total harmonic distortion:	
Common-mode rejection ratio:	
Common-mode rejection ratio (IEC) :	
Output impedance (primary shorted) :	
Impedance :	1KHz 400 Kohm bu - bu
Inductance :	1KHz 350mH rd - rd (gn/gn)
DC-Bias :	
Coil resistance:	bu - bu 3,08 Kohm ; rd - rd 61 ohm (+/-10%)
Isolation resistance :	
Physical dimensions max :	20,5 x12 x13mm

Drawing :

Pinning : bottom view

