Primary Winding Pin(1-3)	Secondery Winding Pin(10 -11)	Bias Winding Pin(4 - 5)	Conditions
58.57uH	2.85uH	0.6uH	All other pins shorted
57.86mH	506uH	3.6mH	All other pins open

All other pins shorted condition for Primary Winding Measurement

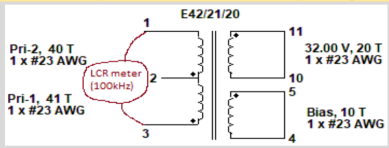


Figure 1

All other pins open condition for Primary Winding Measurement

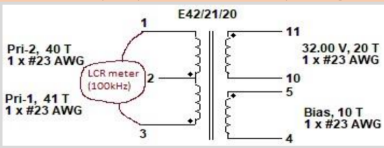
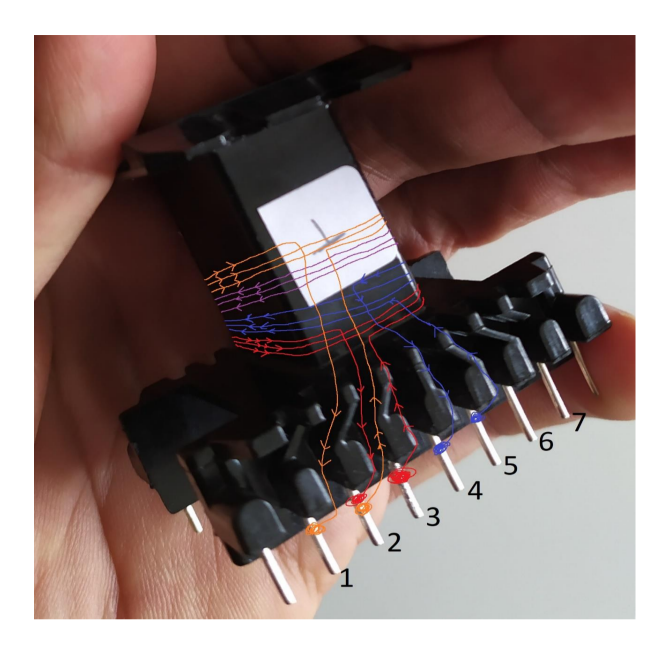


Figure 2



The arrow marks only show the winding direction of the cable. They have no other meaning

Primary Winding(Section 1) - 41 Turns	
Primary Bias Winding - 10 Turns	
Primary Winding(Section 2) - 40 Turns	
Secondary Winding - 20 Turns	



The arrow marks only show the winding direction of the cable. They have no other meaning

Primary Winding(Section 1) - 41 Turns	
Primary Bias Winding - 10 Turns	
Primary Winding(Section 2) - 40 Turns	
Secondary Winding - 20 Turns	