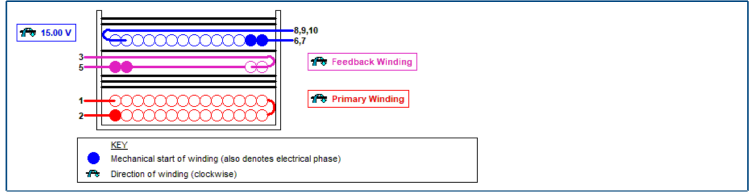


Mechanical Diagram



Winding Instruction

Primary Winding

Primary Winding	
Start on pin(s) 2 and wind 62 turns (x 1 filar) of item [5]. across entire bobbin. Finish this winding on pin(s) 1.	in 2 layer(s) from left to right. Winding direction is clockwise. At the end of 1st layer, continue to wind the next layer from right to left. On the final layer, spread the winding evenly
Add 3 layers of tape, item [3], for insulation.	
Feedback Winding	
Start on any (temp) pin on the secondary side and wind terminate it on pin 5.	9 turns (x 2 filar) of item [6]. Winding direction is clockwise. Spread the winding evenly across entire bobbin. Finish this winding on pin(s) 3. Move end of wire from temp pin and
Add 1 layer of tape, item [3], for insulation.	
Secondary Winding	
Start on pin(s) 6,7 and wind 12 turns (x 2 filar) of item [7]. Spread the winding evenly across entire bobbin. Winding direction is clockwise. Finish this winding on pin(s) 8,9,10.
Add 2 layers of tape, item [3], for insulation.	
Core Assembly	
Assemble and secure core halves. Item [1].	
Varnish	
Dip varnish uniformly in item [4]. Do not vacuum impreg	inate.

Comments

1. Pins 6 and 7 are electrically shorted to each other on the PCB via a copper trace.	
2. Pins 8 through 10 are electrically shorted to each other on the PCB via a copper trace.	
3. For non margin wound transformers use triple insulated wire for all secondary windings.	

Materials

ltem	Description
[1]	Core: EF25, 3F3, gapped for ALG of 194 nH/T ²
[2]	Bobbin: Generic, 5 pri. + 5 sec.
[3]	Barrier Tape: Polyester film [1 mil (25 μm) base thickness], 15.60 mm wide
[4]	Varnish
[5]	Magnet Wire: 26 AWG, Solderable Double Coated
[6]	Magnet Wire: 28 AWG, Solderable Double Coated
[7]	Triple Insulated Wire: 26 AWG

Electrical Test Specifications

Parameter	Condition	Spec
Electrical Strength, VAC	60 Hz 1 second, from pins 1,2,3,5 to pins 6,7,8,9,10.	3000
	Measured at 1 V pk-pk, typical switching frequency, between pin 1 to pin 2, with all other Windings open.	746
Tolerance, ±%	Tolerance of Primary Inductance	8.0
Maximum Primary Leakage, µH	Measured between Pin 1 to Pin 2, with all other Windings shorted.	22.37

Although the design of the software considered safety guidelines, it is the user's responsibility to ensure that the user's power supply design meets all applicable safety requirements of user's product.

The products and applications illustrated herein (including circuits external to the products and transformer construction) may be covered by one or more U.S. and foreign patents or potentially by pending U.S. and foreign patent applications assigned to Power Integrations. A complete list of Power Integrations' patents may be found at www.power.com.