

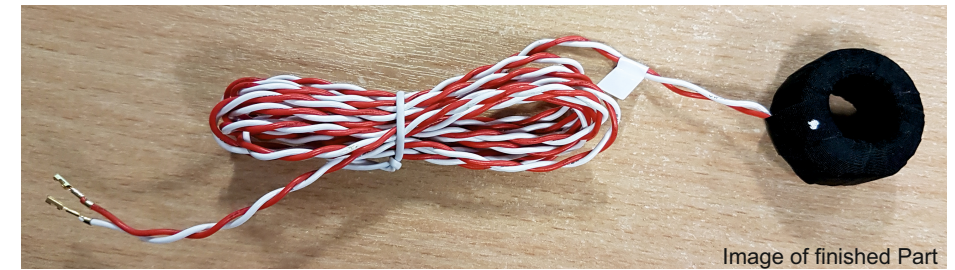
Core Winding:

1. Winding: 1000Turns 0.224mm Dia Wire.
2. Winding lead ends soldered to Resistor Tinned wire end and held secure by 3M No. 56 Tape for support. 2 layers of tape around winding before resistor fitted to protect winding.
3. Red & White Leads fitted, wire 7/0.2mm, twisted together 1 turn every 15mm. Joint covered with Heat shrink tube.
4. Lead length 2000mm +/-15mm
5. Outer Tape: 10mm Black Acetate tape.(3M No.11)
6. Leads to have crimps fitted, Du-Pont crimp 47439-001

Note: R1 is a 3.8K Ohm Resistor.

Electrical:

Ratio: 1:1000
 Winding DCR: 26.7 Ohms
 Current 6AMP
 Frequency: 50Hz



Customer Approval

Company:

Name:

Signature:

Date:

VTX-150-000 produced against
 Siemen Specification:
 667/SG/25171/000, Issue 5
 Dated: 4/11/2009

Not to Scale
 Dimensions in Millimeters

REF. Q758



VIGORTRONIX
 16 De Havilland Way
 Windrush Park, Witney
 Oxon, OX29 0YG, UK
 Tel: +44 (0)1993 777570
 Fax: +44 (0)1993 777580
 www.vigortronix.com

DRAWING

Current Transformer 2Mtr Lead

Issue	Date	Drawn	PCN No	Checked
1	18-02-19	GPH		
2				
3				

DRAWING NUMBER

VTX-150-000

Page 1 of 1