

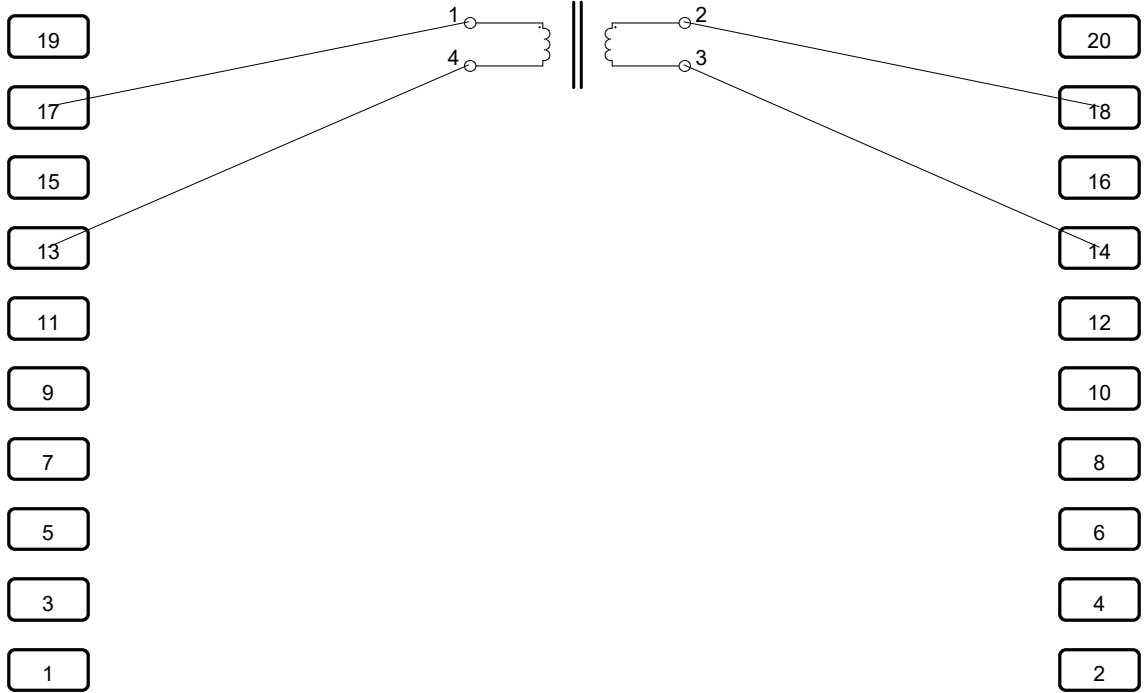
Part Number: B82731M2351A030
Fixture ID: B82731M2351A030

28 Aug 2015 10:27
Page 1 of 3

Voltech AT Series Test Program Editor v3.47.30

Filename: B82731M2351A030.atp

Schematic



Part Number: B82731M2351A030	28 Aug 2015 10:27
Fixture ID: B82731M2351A030	Page 2 of 3
Voltech AT Series Test Program Editor v3.47.30	Filename: B82731M2351A030.atp

Options

Results Printing: Off
 Operator Numbering: Off
 Batch Numbering: Off
 Serial Numbering: Off
 Send Results to Server: Off
 Send Retry Results to Server: Off
 Stop On Fail: Off
 Date and Time on Reports: Off
 AQL Number of Parts: Off
 AQL Percentage of Parts: Off
 Program runs between audits: 10
 External Source: None
 Display text on AT: Off

General Tests

1. Winding Resistance

Integration: Medium
 High Terminal: 1 Low Terminal: 4
 User Offset: 0.0000 Ohms
 Nominal Value: 4.5000 Ohms
 Minimum Error: -10.00% Maximum Error: 10.00%

2. Winding Resistance

Integration: Medium
 High Terminal: 2 Low Terminal: 3
 User Offset: 0.0000 Ohms
 Nominal Value: 4.5000 Ohms
 Minimum Error: -10.00% Maximum Error: 10.00%

3. Turns Ratio

Test Voltage: 500.00 mV
 Test Frequency: 10.000 kHz
 Integration: Medium
 Terminals:
 Energised High: 1 Energised Low: 4
 Primary High: 1 Primary Low: 4
 Secondary High: 2 Secondary Low: 3
 User Offset: 0.0000
 Turns Ratio: 1:1
 Minimum Error: -02.00% Maximum Error: 02.00%
 Polarity Test: Positive

