

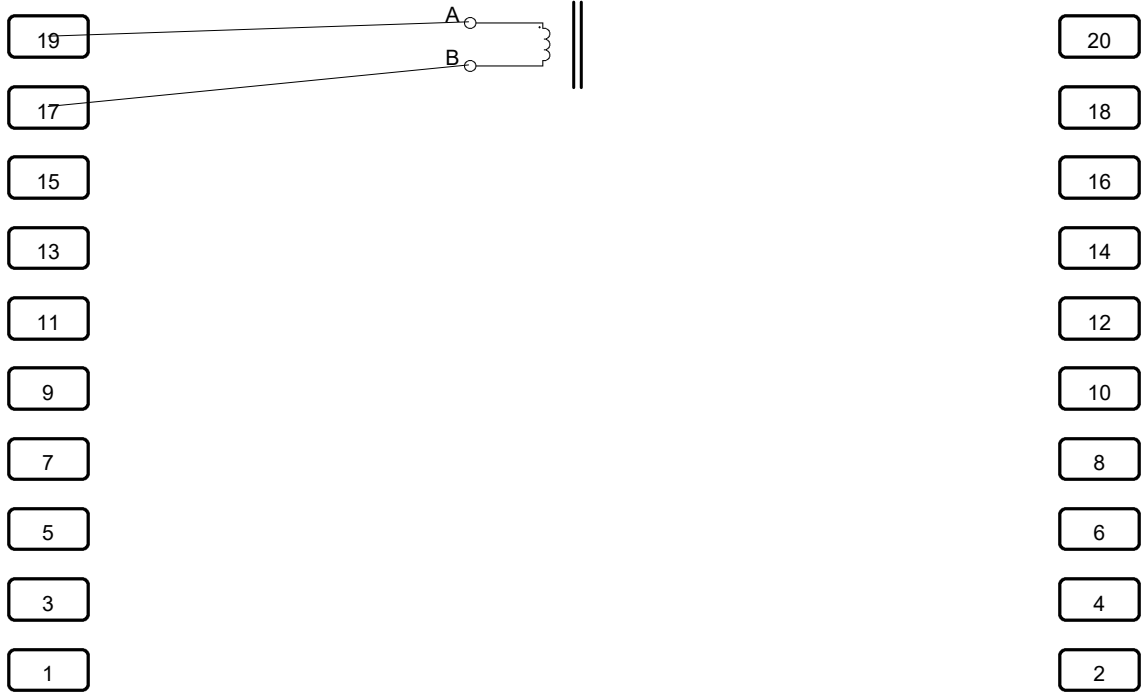
Part Number: COILCRAFT PCV256408L
Fixture ID: PCV-2-564-08L

09 Sep 2015 10:59
Page 1 of 2

Voltech AT Series Test Program Editor v3.47.30

Filename: coilcraft PCV256408L.atp

Schematic



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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: A Low Terminal: B
 User Offset: 0.0000 Ohms
 Maximum Value: 90.000 mOhms

2. Inductance (Series Circuit)

Test Voltage: 100.00 mV
 Test Frequency: 15.750 kHz
 Integration: Medium
 High Terminal: A Low Terminal: B
 User Offset: 0.0000 H
 Nominal Value: 560.00 uH
 Minimum Error: -10.00% Maximum Error: 10.00%

3. Inductance with External Bias (Series Circuit)

Test Voltage: 100.00 mV
 Test Frequency: 15.750 kHz
 Bias Current: 7.0000 A
 Integration: Medium
 High Terminal: A Low Terminal: B
 User Offset: 0.0000 H
 Nominal Value: 560.00 uH
 Minimum Error: -10.00% Maximum Error: 10.00%