

Part Number: 1447440C
Fixture ID: 91-186

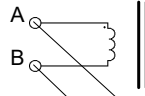
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Filename: 1447440C.atp

Schematic

- 19
- 17
- 15
- 13
- 11
- 9
- 7
- 5
- 3
- 1



- 20
- 18
- 16
- 14
- 12
- 10
- 8
- 6
- 4
- 2

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. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV	
Test Frequency: 10.000 kHz	
Bias Current: 1.0000 A	
Integration: Medium	
High Terminal: A	Low Terminal: B
User Offset: 0.0000 H	
Nominal Value: 470.00 uH	
Minimum Error: -10.00%	Maximum Error: 10.00%

2. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV	
Test Frequency: 10.000 kHz	
Bias Current: 2.0000 A	
Integration: Medium	
High Terminal: A	Low Terminal: B
User Offset: 0.0000 H	
Nominal Value: 470.00 uH	
Minimum Error: -10.00%	Maximum Error: 10.00%

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3. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV
 Test Frequency: 10.000 kHz
 Bias Current: 3.0000 A
 Integration: Medium
 High Terminal: A Low Terminal: B
 User Offset: 0.0000 H
 Nominal Value: 470.00 uH
 Minimum Error: -10.00% Maximum Error: 10.00%

4. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV
 Test Frequency: 10.000 kHz
 Bias Current: 4.0000 A
 Integration: Medium
 High Terminal: A Low Terminal: B
 User Offset: 0.0000 H
 Nominal Value: 470.00 uH
 Minimum Error: -10.00% Maximum Error: 10.00%

5. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV
 Test Frequency: 10.000 kHz
 Bias Current: 5.0000 A
 Integration: Medium
 High Terminal: A Low Terminal: B
 User Offset: 0.0000 H
 Nominal Value: 470.00 uH
 Minimum Error: -10.00% Maximum Error: 10.00%

6. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV
 Test Frequency: 10.000 kHz
 Bias Current: 6.0000 A
 Integration: Medium
 High Terminal: A Low Terminal: B
 User Offset: 0.0000 H
 Nominal Value: 470.00 uH
 Minimum Error: -10.00% Maximum Error: 10.00%

7. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV
 Test Frequency: 10.000 kHz
 Bias Current: 7.0000 A
 Integration: Medium
 High Terminal: A Low Terminal: B
 User Offset: 0.0000 H
 Nominal Value: 470.00 uH
 Minimum Error: -10.00% Maximum Error: 10.00%

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8. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV
Test Frequency: 10.000 kHz
Bias Current: 8.0000 A
Integration: Medium
High Terminal: A Low Terminal: B
User Offset: 0.0000 H
Nominal Value: 470.00 uH
Minimum Error: -10.00% Maximum Error: 10.00%

9. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV
Test Frequency: 10.000 kHz
Bias Current: 9.0000 A
Integration: Medium
High Terminal: A Low Terminal: B
User Offset: 0.0000 H
Nominal Value: 470.00 uH
Minimum Error: -10.00% Maximum Error: 10.00%

10. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV
Test Frequency: 10.000 kHz
Bias Current: 10.000 A
Integration: Medium
High Terminal: A Low Terminal: B
User Offset: 0.0000 H
Nominal Value: 470.00 uH
Minimum Error: -10.00% Maximum Error: 10.00%

11. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV
Test Frequency: 10.000 kHz
Bias Current: 11.000 A
Integration: Medium
High Terminal: A Low Terminal: B
User Offset: 0.0000 H
Nominal Value: 470.00 uH
Minimum Error: -10.00% Maximum Error: 10.00%

12. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV
Test Frequency: 10.000 kHz
Bias Current: 12.000 A
Integration: Medium
High Terminal: A Low Terminal: B
User Offset: 0.0000 H
Nominal Value: 470.00 uH
Minimum Error: -10.00% Maximum Error: 10.00%

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13. Inductance with External Bias (Series Circuit)	
Test Voltage: 700.00 mV	
Test Frequency: 10.000 kHz	
Bias Current: 13.000 A	
Integration: Medium	
High Terminal: A	Low Terminal: B
User Offset: 0.0000 H	
Nominal Value: 470.00 uH	
Minimum Error: -10.00%	Maximum Error: 10.00%
<hr/>	
14. Inductance with External Bias (Series Circuit)	
Test Voltage: 700.00 mV	
Test Frequency: 10.000 kHz	
Bias Current: 14.000 A	
Integration: Medium	
High Terminal: A	Low Terminal: B
User Offset: 0.0000 H	
Nominal Value: 470.00 uH	
Minimum Error: -10.00%	Maximum Error: 10.00%
<hr/>	
15. Inductance with External Bias (Series Circuit)	
Test Voltage: 700.00 mV	
Test Frequency: 10.000 kHz	
Bias Current: 15.000 A	
Integration: Medium	
High Terminal: A	Low Terminal: B
User Offset: 0.0000 H	
Nominal Value: 470.00 uH	
Minimum Error: -10.00%	Maximum Error: 10.00%
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16. Inductance with External Bias (Series Circuit)	
Test Voltage: 700.00 mV	
Test Frequency: 10.000 kHz	
Bias Current: 16.000 A	
Integration: Medium	
High Terminal: A	Low Terminal: B
User Offset: 0.0000 H	
Nominal Value: 470.00 uH	
Minimum Error: -10.00%	Maximum Error: 10.00%
<hr/>	
17. Inductance with External Bias (Series Circuit)	
Test Voltage: 700.00 mV	
Test Frequency: 10.000 kHz	
Bias Current: 17.000 A	
Integration: Medium	
High Terminal: A	Low Terminal: B
User Offset: 0.0000 H	
Nominal Value: 470.00 uH	
Minimum Error: -10.00%	Maximum Error: 10.00%
<hr/>	

>>>

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18. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV

Test Frequency: 10.000 kHz

Bias Current: 18.000 A

Integration: Medium

High Terminal: A

Low Terminal: B

User Offset: 0.0000 H

Nominal Value: 470.00 μ H

Minimum Error: -10.00%

Maximum Error: 10.00%

19. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV

Test Frequency: 10.000 kHz

Bias Current: 19.000 A

Integration: Medium

High Terminal: A

Low Terminal: B

User Offset: 0.0000 H

Nominal Value: 470.00 μ H

Minimum Error: -10.00%

Maximum Error: 10.00%

20. Inductance with External Bias (Series Circuit)

Test Voltage: 700.00 mV

Test Frequency: 10.000 kHz

Bias Current: 20.000 A

Integration: Medium

High Terminal: A

Low Terminal: B

User Offset: 0.0000 H

Nominal Value: 470.00 μ H

Minimum Error: -10.00%

Maximum Error: 10.00%
