

A40B Precision Current Shunts Adapters, cables and connectors

Calibration

Technical Data

Commonly used leads and adapters

A40B-LEAD/4MM N to 4 mm double banana connector lead



This lead permits connecting the A40B shunt's N-type connectors to instrumentation that uses dual banana plug connection terminals. Using two leads permits connecting the shunt's voltage output to a voltage measuring instrument and also connecting the shunt's current input to a UUT current source rated 20 Å or less.

A40B-LEAD/N N male to N male lead



This lead permits connecting the A40B shunt's N-type output connector to a voltage measurement device with a female N-type input connector.

A40B-ADAPT/LCN LC female to N male inter-series adapter



This adapter enables connecting the N-type input connectors of A40B shunts rated 20 A or less with sources that have male LC current connectors.

A40B-ADAPT/LC LC male to LC male adapter



This adapter permits connecting current sources with LC female current connectors to A40B LC female shunt input connectors (the 50 A and 100 A shunts). This can also be used with the A40B ADAPT/LCN if a female mating connector is required.

A40B-ADAPT/SPADE LC male to spade lug terminals



This adapter enables connecting the LC style input connector of the 50A and 100A A40B shunts with sources that use cables equipped with spade lug connectors. This is intended for dc and low frequency ac current measurement applications (up to approximately 1k Hz in frequency).



Calibration

Recommended lead and adapter configurations for the A40B shunt input (current) connection

| | Input connector of the shunt (shunt rating) | | | | |
|--------------------------------|--|---|--|--|--|
| Output connector of the source | N-type (Shunts – 20 A or less) | LC-type female (50 A or 100 A Shunts) | | | |
| Dual banana plug | A40B-LEAD/4MM lead | N/A | | | |
| LC-type male | A40B-ADAPT/LCN adapter plus a user-supplied cable with a female LC connector | User-supplied cable with a female LC connector | | | |
| LC-type female | A40B-ADAPT/LC adapter plus a user-supplied cable with a male LC connector | A40B-ADAPT/LC adapter plus a user-supplied cable with a male LC connector | | | |
| N-type | A40B-LEAD/N lead | A40B-ADAPT/LC adapter plus a user-supplied cable with a male LC connector | | | |
| Cables with lug connectors | N/A | A40B-ADAPT/SPADE | | | |

Recommended lead and adapter configurations for the shunt output (voltage measurement) connection

| Input connector of the measurement instrument | Output connector of the shunt (N-type female) | | |
|---|---|--|--|
| Dual banana plug | A40B-LEAD/4MM lead | | |
| N-type | A40B-LEAD/N N lead | | |

Specialized accessories

(Recommended When Calibrating A40B Shunts)

A40B-CAL/LC **High current adapter**



The high current adapter is used when calibrating the A40B shunts at current levels of more than 2 A. It connects together the current source and two shunts for calibration measurements. This adapter uses LC connectors. In this configuration, a certified or reference shunt is connected in series with a shunt that is being calibrated, which in turn are in series with a current source.

A40B-CAL/N Low current adapter



The low current adapter is used to calibrate shunts at currents levels of 2 A or less. It connects together the current source and two shunts for calibration measurements. This adapter mates with N-type connectors to the shunts and a dual banana connection to the source. In this configuration, a certified or reference shunt is connected in series with a shunt that is being calibrated, which in turn are in series with a current source.

Fluke Calibration. Precision, performance, confidence.™

| Electrical | RF | Temperature | Pressure | Flow | Software |
|------------|-----|-------------|----------|-------|----------|
| Liccificai | 111 | remperature | Tiessuie | 11000 | Donware |
| | 1 | | | | |

Fluke Calibration

PO Box 9090, Everett, WA 98206 U.S.A. Fluke Europe B.V.

PO Box 1186, 5602 BD Eindhoven, The Netherlands For more information call:

In the U.S.A. (877) 355-3225 or Fax (425) 446-5116 In Europe/M-East/Africa +31 (0) 40 2675 200 or Fax +31 (0) 40 2675 222 In Canada (800)-36-FLUKE or Fax (905) 890-6866

From other countries +1 (425) 446-5500 or Fax +1 (425) 446-5116 Web access: http://www.flukecal.com

©2009, 2013 Fluke Calibration. Specifications subject to change without notice. Printed in U.S.A. 8/2013 3439147D_EN

Modification of this document is not permitted without written permission from Fluke Calibration.