

TECHNICAL DATA

A40B-CAL/LC | High current adapter to connect two shunts in series for measurement (LC to LC)



Product overview: A40B-CAL/LC | High current adapter to connect two shunts in series for measurement (LC to LC)

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.



Ordering information



A40B-CAL/LC

High current adapter to connect two shunts in series for measurement (LC to LC)



Fluke. Keeping your world up and running.®

Fluke Corporation PO Box 9090, Everett, WA 98206 U.S.A.

For more information call:

In the U.S.A. (800) 443-5853 In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2025 Fluke Corporation. Specifications subject to change without notice. 04/2025

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