

TECHNICAL DATA

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



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

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.



Ordering information



A40B-CAL/N

Low current adapter to connect two shunts in series for measurement (N to N) $\,$



$\textbf{Fluke}. \ \textit{Keeping your world up and running.} \\ \textbf{@}$

Fluke Corporation

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

Fluke Australia

Unit 26, 7 Anella Ave Castle Hill, NSW 2154 Australia Phone: 61 2 8850-3333 www.fluke.com.au ©2025 Fluke Corporation. All rights reserved. Specifications subject to change without notice.

03/2025

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