

**TECHNICAL DATA** 

# Fluke Networks MT-8200-49A MicroMapper™ Wiremap Tester





#### **Key features**

- Cable tester verifies wiremaps and identifies faults with LEDs
- MicroMapper™ MT-8200-49A, remote, and patch cable
- Remote unit enables 1-person testing of installed cables
- Two tones for tracing hidden cables
- Test twister pair cables for open circuits, shorts, crossed pairs

## Product overview: Fluke Networks MT-8200-49A MicroMapper™ Wiremap Tester

The MicroMapper™ MT-8200-49A is a hand-held cable tester that makes it easy to verify the integrity of Ethernet twisted pair cables. Test for opens, shorts, reversed, crossed, and split pairs and scan for any existing faults in your cable. Trace cables hidden in ceilings, walls, floors, and bundles.

### Specifications: Fluke Networks MT-8200-49A MicroMapper™ Wiremap Tester



Dimensions	4.93 x 2.05 x 1.18 ft (125 x 52 x 30 m)
Weight	0.28 lbs (130 g) Minimum length for split pair detection is 2 ft (0.6m) Testing twisted pair cables over 656 ft (200 m) in length
Battery	(4) 1.5 Volt AAA Alkaline battery; low battery indication by LED



## **Ordering information**



#### MT-8200-49A

Fluke Networks MT-8200-49A MicroMapper™ Wiremap Tester

#### Includes:

- MicroMapper™ and MicroMapper™ Remote
- Patch cable
- (4) 1.5 Volt AAA Alkaline battery
- User guide



#### Fluke. Keeping your world up and running. ${\it \$}$

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 ©2024 Fluke Corporation. All rights reserved. Specifications subject to change without notice. 10/2024

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