

**TECHNICAL DATA** 

## Fluke TL81A Deluxe Electronic Test Lead Kit



## **Key features**

The TL81 kit consists of a quadfold nylon pouch containing two each (one black and one red) of the following items:

- One meter long test lead with a safety shrouded, right angle banana connector on one end and a stainless steel test probe on the other end, rated up to 10A. Silicone-insulated leads have superior flexibility in cold temperatures and resistance to high temperatures
- Insulated alligator clip rated up to 5A
- Insulated probe tip extender rated up to 3A
- $\bullet\,$  Modular test probe with banana connector in the handle, rated up to 10A
- Modular hook-style clip test lead with banana connector, rated up to 5A
- Modular pinch-style clip test lead with banana connector, rated up to 5A
- Modular alligator clip with banana connector, rated up to 5A
- Slide-on IC probe tip adapter (rated up to 3A) and test lead couplers
- Bare spade lug with banana connector, rated up to 10A
- CAT III 300V
- Compatible with Fluke and other multimeters that accept safety shrouded, standard diameter banana connectors
- CSA approved
- One year warranty

#### Product overview: Fluke TL81A Deluxe Electronic Test Lead Kit

The Fluke TL81A Deluxe Electronic Test lead kit is ideal for testing electronic equipment. It offers test versatility with modular test probes, alligator clips, test clips and other accessories included and can attach directly to the SureGrip™ test



leads	The kit	consists of a	auad fold nylon	nouch containii	na 11 items
ıcaus.	THE KIL	CUITSISTS UT a	uuau iolu iivioii	Douch Containii	iu i itellis.



# **Ordering information**



Fluke TL81A



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

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 ©2022 Fluke Corporation. Specifications subject to change without notice. 07/2022

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