

TECHNICAL DATA

Fluke BTL20ANG Intelligent Test Probe Set



Key features

- Access to hard-to-reach battery terminals using long or short probe extensions with angled measurement tips
- Optimized handle and cable design so measurement probes won't get caught or tangled on battery terminals
- CAT II 1000V and CAT III 600V rated

Product overview: Fluke BTL20ANG Intelligent Test Probe Set

Available with the BT520ANG and BT521ANG, or as a standalone accessory the BTL520ANG Intelligent Test Probe Set makes Fluke 500 Series Battery Analyzers the ideal test tools for maintaining, troubleshooting and performance testing individual storage batteries and battery banks used in critical battery back-up applications. With optimized tip angles and coil placement the BTL520ANG gives you the maneuverability you need to avoid obstacles and get into narrow cabinet spaces—all while offering the same CAT II 1000V and CAT III 600V you've come to expect from Fluke Battery Analyzers.

Specifications: Fluke BTL20ANG Intelligent Test Probe Set

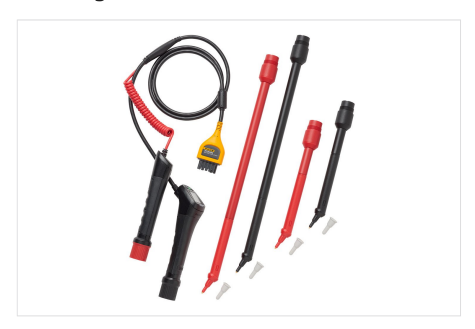
General Specifications	
Long angled probe length	242.2 cm (95.38 in)



Short angled probe length	216.8 cm (85.38 in)
Overall span (coil relaxed)	10.1 cm (4 in)
Overall maximum span (coil extended)	109.2 cm (43 in)
BTL20ANG probe tip angle	20 degrees from horizontal



Ordering information



FLUKE-BTL20ANG

Fluke BTL20ANG Intelligent Test Probe Set

Includes:

• BTL20ANG Intelligent Test Probe Set



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

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.

 $\label{thm:continuous} Specifications \ subject \ to \ change \ without \ notice.$

03/2025

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