

TECHNICAL DATA

Fluke FTP17XXPQ Fused Test Probes Set



Key features

- Three red probes with 11A fuses
- One black probe with 11A fuse
- Three red and one black Fluke AC285 alligator clips

Product overview: Fluke FTP17XXPQ Fused Test Probes Set

The Fluke FTP17XXPQ test lead set consists of three red probes with alligator clips and one black probe with alligator clip. The tips of the probes have a screw on connector with 4mm plug suitable for attaching the alligator clips, the other end of the probes have 4mm sockets suitable for connecting test leads. The unique design of the probes means that if the fuse has blown a voltage is still displayed by the measurement equipment. This offers an extra level of user security, with some fused probes voltage may not appear to be present if the fuse is blown. The FTP17XX has a high impedance path so a voltage is always displayed. The voltage displayed by measurement equipment will be less than the nominal indicating safely to the user about the presence of a voltage but with a test lead problem.



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

Fluke Corporation

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

For more information call:

In the U.S.A. (800) 443-5853 In Europe/M-East/Africa +31 (0)40 267 5100 In Canada (800)-36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com/en-th

©2025 Fluke Corporation. Specifications subject to change without notice. 04/2025

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