

Finger Touch Screen SPD Tester FPT18-I

Finger Touch Color Screen

MOV & GDT Tester

Fully Automatic Shift

Data Storage and checking

Qualified Value Determination

Data Reading through USB

Battery Charger Type





FPT18-I Breif Introduction

FPT18-I series intelligent lightning protection component tester is used to measure the performance parameters of various metal oxide varistors (MOV) and Gas discharge tubes (GDT).

The tester has high-voltage short-circuit protection, over-current protection, high-voltage presetting, range adjustment, self-inspection function, measurement range of spark voltage U1mA: 0~2000V, measurement range of leakage current: 0~ 499.9µa, good repeatability.

The instrument adopts finger touch color screen, direct function, one-button measurement, easy and fast operation, with excellent test stability and anti-interference ability. At the same time, the meter is build in a large capacity rechargeable lithium battery, and with data storage, qualified judgment, automatic shutdown, USB data upload and other functions.

FPT18-I Electrical Specification

1.Range and measurement accuracy

| Functions | Item | Measuring range | Accuracy of measurement | Resolution |
|-----------|-------------------|--------------------------|-------------------------|------------|
| MOV | U1mA | $0 \sim 2000 \text{ v}$ | ±2% RDG 3 DGT | 1 v |
| | Leakage current | 0 ~ 499.9 u A | ±2% RDG 10 DGT | 0.1 μΑ |
| GDT | Breakdown voltage | $10\sim 2000~\mathrm{v}$ | ±2% RDG 3 DGT | 1 v |

Test conditions: MOV: $1mA + 5 \mu A$; GDT: 100V/S

2.Other technical parameters

| Battery | DC 7.2V 2600maH rechargeable lithium battery (standby for more than 3 hours continuously) | | |
|---|---|--|--|
| Measuring way | Dc voltage drop method | | |
| Shift | Fully automatic shift | | |
| Display mode | Finger touch color screen | | |
| The LCD size | 108 mm * 65 mm | | |
| Size | 212 mm * 175 mm * 76 mm | | |
| Mass quantity | 1200 g | | |
| The test line | Red 1 meter, black 1 meter; Two alligator clips and two watch pens | | |
| Over voltage protection | voltage protection Yes | | |
| Data Storage | MOV test: 1000groups, GDT test 1000 groups, insulation resistance 1000 groups | | |
| Test log viewer | Yes | | |
| Overflow shows | v shows The symbol "9999.99" indicates when the over range occurs | | |
| Test mode | ode Single mode: no preset needed, for a few test.Continue mode: preset needed, for a batch test. | | |
| Data export | USB interface, test log record data upload computer, can be exported to Excel format. | | |
| The battery voltage | Battery power indicator shows that the battery power is pressed down to remind timely charging. | | |
| Automatic shutdown | Automatically shut down affter 15 minutes no operation | | |
| Power consumption | Standby: about 140mA, measurement: about 830mA | | |
| accessories 1 piece of main tester; 2 test lines; 2 alligator clips; 2 meter pens; 1 charger; 1 USB com line; Aluminum box 1 piece | | | |

FATECH ELECTRONIC(FOSHAN)CO.,LTD.

Add: Bldg D7, Guangdong New Light Production Base, Luocun, Shishan Town, Nanhai District, Foshan City, Guangdong China Tel: +86 757 86718031 Fax: +86 757 83557686

Web: www.fatech-surge-protection.com, www.fatech-spd.cn Email: sales@fatech-surge-protection.com. sales@fatech-spd.cn