Power Frequency AC Spark Tester



1. Introduction

Power frequency AC spark tester is a dedicated test device for detecting wire and cable insulation faults. Integrated with the technology of solid-state AC voltage regulation and single-chip microprocessor control, the machine has a stable voltage output (not affected by the change of the power supply voltage), high fault detection sensitivity, versatility, user-friendly, safe and reliable, new structure and beautiful appearance.

2. Technical Parameters

Model	LT-15A	LT-25A
Voltage (KV)	0-15	0-25
Max. Cable Dia. (mm)	≤ 30	≤ 55
Line Speed (m/min)	300	350

Product link: https://www.linttop.com/power-frequency-ac-spark-tester.html