





LiveTester Proximity Detector - Starlogixs

Testing Equipment Usage, Care & Storage

- Test equipment should be used only by trained and qualified
- Familiarise yourself with the operating instructions/manual and be sure you understand the warnings
- Ensure your equipment is always within its calibration test period
- Before use, run pre-test, inspect devices for signs of deterioration, damage or contamination and ensure functionality
- Store your test equipment in a protective case when not in use
- Keep equipment clean at all times

Consult local network providers for specifications on approved devices, safe operating procedures & instructions before using any tester on their network.



Part No. LT-220

The LT-220 non-contact voltage detector identifies energised or de-energised conductors.

LiveTester is a technological breakthrough in non-contact voltage detectors. By utilizing state of-the-art electronic circuitry, StarLogixs has developed a completely new design in voltage detection equipment.

Static Discriminator technology exclusive in LiveTester provides more reliable detection on low voltage ranges, and now means no more false alarms. This makes LiveTester the first non-contact voltage detector suitable for line work and detecting pole leakage.

This is due to the unique circuitry that allows it to ignore electric fields not generated by a mains source such as powerlines.

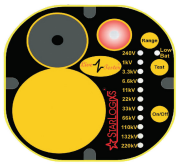
- Patented ferro electric detector
- Electronic touch-pad
- Self test function tests internal circuitry and audio visual features
- Auto power off
- Operator feedback both audible and visual
- Low battery indication
- Water resistant IP 65 and impact resistant
- Universal & shotgun adapter
- 3 x "C" size batteries required
- Optional kit with canvas protective storage/carry bag

Part No.	LT-220	LT-220-K	LT-220-H
Description	Tester Only	Tester with bag	
Test Range (kV)	240V - 220kV @ 5kHz		Replacement Battery Compartment/Handle
Warning Signals	Audible and visual indicators		

No Side Detection

LT220 Detection Face

No Side Detection



Electronic touch-pad includes 11 range settings from 240V to 220kV

Static Discriminator Ignores electric fields not generated by a mains source such as Powerlines