



- Tool for electrical professionals to test hard-to-reach installations
- Versatile probes that adapt to different positions and angles
- Pliable nature allows users to bend and twist probes to suit unique requirements
- Ideal for testing complex connector blocks and non-standard connectors
- 4mm connections make probes compatible with a broad range of testing devices
- Meticulously crafted to be robust and enduring
- Probed remain functional for a prolonged period
- Compliant with GS38 safety standards
- Rigorous safety checks ensure high levels of safety for users

### Description

The Socket & See XLTP test probes are a vital piece of kit for electrical professionals who need to test difficult-to-reach terminals, such as those found in confined spaces or with non-standard connectors. The probes are designed to be versatile and flexible, and can easily adapt to different positions and angles.

The probes' pliable nature allows users to bend and twist them to suit their unique requirements, allowing them to check the connectivity of complex connector blocks with ease.

Additionally, the 4mm connections on the probes make them compatible with a wide range of testing devices, making them an ideal choice for professionals who require versatile equipment.

Overall, Socket & See XLTP test probes are meticulously crafted to be robust, ensuring that they can withstand frequent use and remain functional for a prolonged period. With their GS38 compliance, users can be assured that these probes have undergone rigorous safety checks to meet stringent standards. These features make the Socket & See XLTP test probes an

essential tool for professionals who demand reliable and adaptable equipment for their testing requirements.

### Socket & See Accessories

LTKIT10 Lamp Test Adaptor Kit

TECC40 Large Instrument Carry Case

TECC10 Instrument Carry Case

DNO 10A Fused 2 Wire Lead Set

ITLS400A Fused Test Leads

DLM-PRO Lead

IRC CHECK