

**SOCKET  
& SEE™**

**4MM K TYPE**  
Adapts  
Thermocouples



- Ensures compatibility with any meter that has 4mm ports and measures temperature
- Specifically designed for use with k-type temperature thermocouples
- Facilitates accurate temperature measurements
- Robust construction with drop protection up to 3 meters
- Easy to connect and use, enhancing workflow efficiency
- Provides a reliable and secure connection, ensuring precise readings

### Description

The Socket & See 4mm K Type Adaptor is an essential tool for professionals looking to extend the capabilities of their measuring equipment. It allows for the straightforward integration of k-type temperature thermocouples with any meter possessing 4mm ports. Whether you use a digital multimeter or a clamp meter that measures temperature, this adaptor facilitates accurate temperature readings with universal compatibility. Crafted to endure, the adaptor boasts drop protection from up to 3 meters, making it a dependable choice for rigorous industrial environments.

This adaptor is not only tough but also versatile, working flawlessly with all meters that measure temperature. It ensures that your equipment can tackle more tasks with greater precision, thus enhancing productivity and reliability wherever used. The Socket & See 4mm K Type Adaptor is the professional's choice for expanding the functionality of temperature measurement tools without sacrificing accuracy or durability.

### Socket & See Accessories

CB400 Non-Trip Checkbox  
DSO 10A 2 WIRE Fused Lead Set  
DLM PRO LEAD 3 Wire Test Lead Set  
IRC CHECK Calibration Check Box  
LTKIT10 Lamp Test Adaptor Kit  
TECC10 Two Compartment Carry Case  
XLTP Extra Long Test Probes

Century Road,  
High Carr Business Park,  
Newcastle-Under-Lyme,  
ST5 7UG  
United Kingdom

[www.socketandsee.co.uk](http://www.socketandsee.co.uk)  
[info@socketandsee.co.uk](mailto:info@socketandsee.co.uk)  
Tel: 44 (0)1782 567096  
Fax: 44 (0)1782 567095  
Socket & See is a brand name of UK Test Instruments Limited

**go test..**