KELVIN CLIP

Kelvin clips are used with **four-wire testers** like milliohm meters, battery testers, and ground bond testers to **measure low resistance accurately**. They're ideal for checking battery cables, ground points, and connectors in automotive systems.

The Problem & Why It Matters:

Standard test clips often introduce contact and lead resistance, making it difficult to detect low-resistance faults in automotive systems. These small errors can lead to incorrect diagnostics, wasted time, and costly repairs. Accurate, low-resistance measurement is essential for reliable vehicle performance.

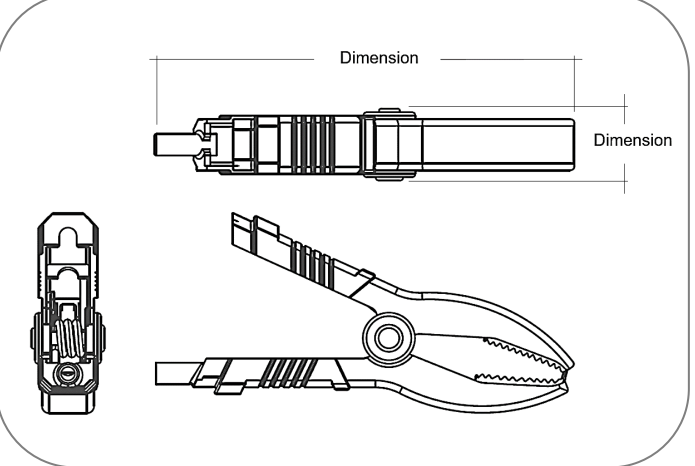
Our Solution: Custom Kelvin Clip

Through **joint design**, we can **tailor** the Kelvin Clip exclusively to your automotive testers for optimal performance. This Kelvin Clip will be created with precision-engineered clips featuring true four-wire separation and enhanced shielding to ensure accurate and reliable measurements.

- Joint design & prototyping
- Consistent, repeatable performance
- Production-ready solutions







Basic Specifications

| Product Specifications Prior to Change | |
|--|-----------------------|
| Voltage Rating : | 30 VAC or 60 VDC |
| Operating Temperature : | 0°C to 55°C |
| Rated : | CAT II, CAT III 1000V |

How It Works?

- ☐ Submit Your Specs Send us your specific requirements
- ☐ Collaborate & Prototype We co-develop the optimal design
- ☐ Approve & Order Receive production-ready

ATA-TA-004 Rev.00 24 July 2025