





Accreditation No.: 75821
ISO/IEC17025

UL Metal Rigid Probe – Model ULP25



The UL Metal Rigid Probe is a highly accurate probe made in accordance with all the IEC, UL and International Standards listed below. It is a probe specifically designed to test equipment likely to be accessible by children. This rigid probe is made for forceful insertion where the flexibility of the UL Metal Articulated Probe, Model ULP20-68, would be difficult or insufficient.

The design includes a palm made of aluminum, with a stainless steel finger and tip simulation, ensuring durability and long life in any environment. It also has continuity provision through to the tip, and is adaptable with standard force gauges.

This precision probe is made in-house in our manufacturing facilities, which we proudly offer as a "Made in the USA' item.

Applicable IEC, UL and International Standards	
IEC 62638-1	Figure V.1
CSA C22.2 No47-13	Figure 1
ANSI Z21.88-2017	Figure 8, Accessibility Probe
CSA 2.33-2017	Figure 8, Accessibility Probe
UL PA100A (M)	
UL 1492	Figure 18.1



Ram Precision 405 Caredean Drive Horsham, PA 19044 USA 1-800-862-0102

Email: info@ramprecision.net Website: ErgonomicsUSA.com