





Accreditation No.: 75821 ISO/IEC17025

Email: office@ramprecision.net

Website: ErgonomicsUSA.com

## **UL Metal Rigid Probe – Model ULP25**



## **Durable and Precise Testing for Accessibility Safety**

The **UL Metal Rigid Probe** is designed for testing equipment accessible by children, adhering to all **IEC**, **UL**, and **international safety standards**. Unlike the flexible **UL Metal Articulated Probe**, **Model ULP20-68**, the **ULP25** offers a **rigid design** for more forceful insertion where flexibility is insufficient.

Made of aluminum with a stainless steel finger and tip, it ensures durability and long-term performance. It includes continuity provision through the tip and is compatible with standard force gauges for accurate testing.

Proudly **Made in the USA**, this precision probe is built in our in-house manufacturing facility.

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

