



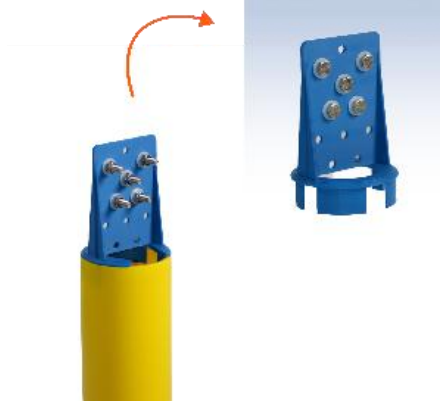
Our Cathodic Line Marker provides Dual-Functionality for Efficient Testing and Marking

The VUS CP20 Cathodic Line Marker combines the robust design of our H41 Bullet Marker with the versatility of our unique JackKnife terminal, offering both a fully functional Cathodic Test Station and a line marker in one durable unit. This innovative design streamlines testing while providing clear line marking, making it an ideal solution for cathodic protection systems.

JackKnife Terminal: Easy Access and Secure Connections

The JackKnife terminal board follows the industry-standard connection layout, ensuring compatibility and ease of use. It fits securely inside the marker post, with the Bullet Head covering the terminal and post. The head is firmly attached using a through-bolt, nut, and washer, offering stability and protection in challenging outdoor conditions.

For added convenience, the JackKnife terminal can be easily removed from the post then reinstalled quickly and securely. Equipped with gripping rings, the terminal stays tightly fitted on the marker post, providing a stable and reliable connection for all testing needs.



Built to Withstand Tough Environments

Constructed from ultra-high-impact ABS material, the VUS CP20 Cathodic Marker is designed for durability and long-lasting performance. The JackKnife terminal includes stainless steel hardware, allowing up to five secure connections, with a layout that adheres to the industry-standard hole pattern. The marker's 3.5" O.D. post ensures a robust fit, providing reliable functionality even in rugged environments.

Dual-Purpose Design for Enhanced Efficiency

The VUS CP20 Cathodic Marker allows a cathodic protection test station to double as a line marker, saving time and installation effort while providing clear, functional marking and testing capabilities. This efficiency-focused design makes it an invaluable asset in cathodic protection and line marking applications.