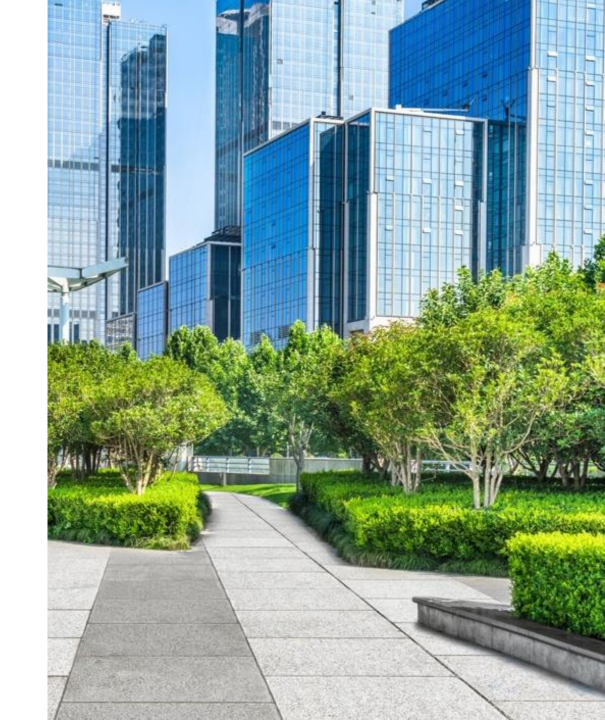


Agenda

- Safety solutions for all the right reasons
- Overview
- Features and benefits
- Delivering value
- Versatile with other products
- Next steps



Safety solutions for all the right reasons.

ABB Elastimold grounding solutions are designed with safety in mind. They help deliver durability, reliability and performance for industrial, construction, communications, utilities and OEM applications.



Overview

The Elastimold Veri-Spike grounding-aid solution enables quick and safe verification of de-energization. Water-tight and shielded, the Veri-Spike grounding-aid device meets IEEE386 standard for 15/25 kV and 35 kV applications.



Overview

The Elastimold Veri-Spike grounding-aid device enables a quick and safe method to verify if a system is deenergized before any maintenance begins. The Veri-Spike grounding-aid device consists of a sacrificial cap and a connecting plug that can easily be installed in place of a basic insulation plug. Can be retrofitted in the field when system is de-energized.

Once installed, the replaceable sacrificial cap can either be cut or spiked to verify that the system is de-energized and replaced with a grounding ball to properly ground the system.

Made for 15/25 kV and 35 kV classes, and meets the IEEE 386 standard.





Features and benefits

- Replaceable "sacrificial" cap that can either be cut or spiked to verify that the system is de-energized
- Can be retrofitted in the field
- Can be installed in place of a basic insulating plug
- Made of ethylene propylene diene monomer (EPDM) rubber
- Designed and 100% tested in the USA
- Meets the IEEE 386-2016 standard
- Can be used with the various cable accessories.
- Provides a solid ground
- Water-tight interface
- Enables linemen with quick and safer verification of de-energization
- Reduced outage and maintenance time





Delivering value







Safe

Helps ensure system is 100% de-energized before work Reduces outage times



Versatile

Multiple 600 A cable accessories are available



Reliable

100% factory tested to IEEE 386 standard Completely shielded and watertight EPDM material



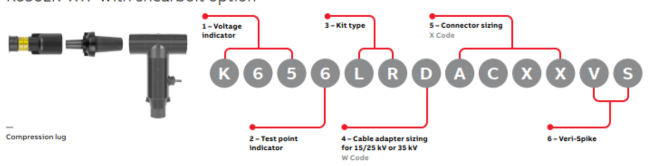
Flexible

Made for 15/25 kV and 35 kV classes Cut or spike to verify system de-energization

ElastimoldTM Veri-SpikeTM Grounding-aid device Versatile with other products

Ordering information

K656LR-WX- with shearbolt option

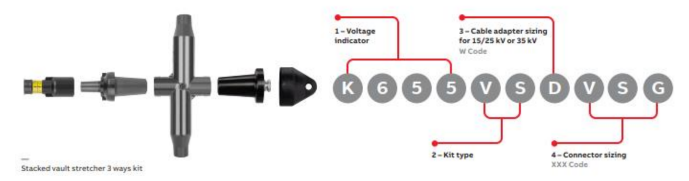




Versatile with other products



Vault stretcher



Elastimold™ Veri-Spike™ Grounding-aid device Next Steps

For more information, contact your ABB sales representative. Electrification.us.abb.com 1-800-326-5282



Elastimold™ Veri-Spike™ Grounding-aid devices are assembled, tested and shipped from Albuquerque, NM.

#