

Underground Secondary Voltage Splice

Product Data Sheet

The UGSVS Series from Richards Manufacturing is a cold shrink splice for use on secondary power cables. Equipped with numerous advantages and features, the UGSVS Series is an innovative, high-performance splicing solution.

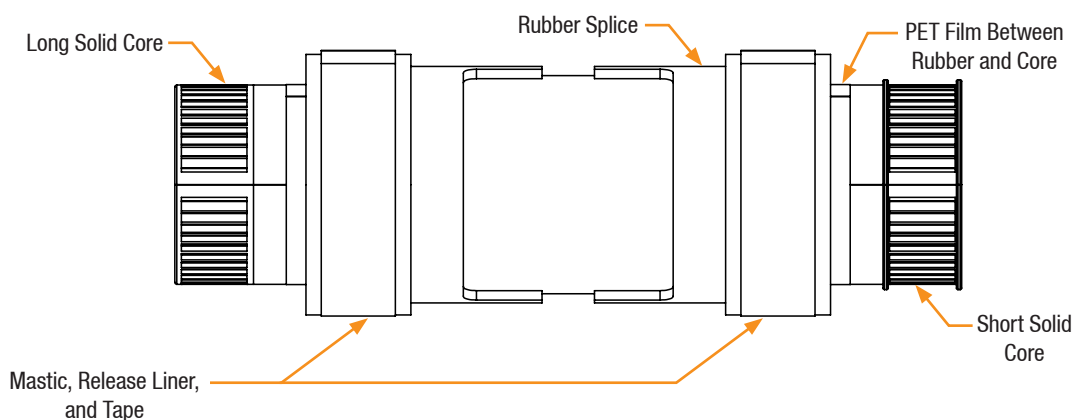
Molded entirely from Richards Cold Shrink EPDM materials, the Splice housing is built for durability in the toughest environments.



Features

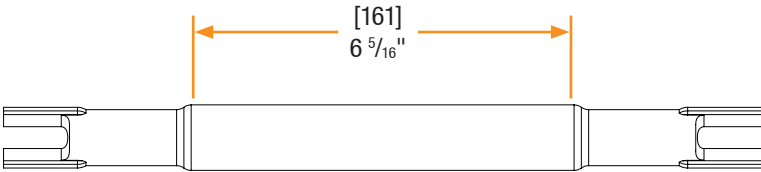
- Injection Molded Cold Shrink EPDM
- Designed and Molded in the USA
- Submersible
- Two-Piece Solid Core with PET Film for Easy Removal
- Folded Back Pull Tabs
- Pre-installed Sealing Mastic

Basic View

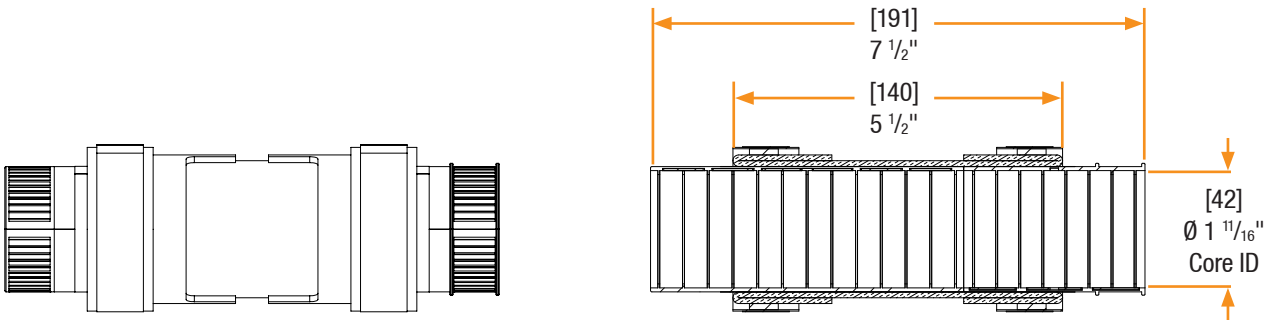


Underground Secondary Voltage Splice

Detail View



As Molded Dimensions



Expanded Dimensions

Installation

UGSVS installation is covered by:
II-UGSVS

Applicable Splice/Body Connector Sizes

350 - 750 kcmil Secondary Cable

Product Ratings

Voltage Ratings	
Voltage Rating – (phase to phase)	600V MAX
AC Withstand - (1 minute)	2.2 kV for 1 minute in water

Current Ratings	
Continuous Current	Cable Rated
Short-Time Current*	