CK Series Buried Service Wire Kits

A Quick Method for Splicing Buried Service Wire

Version June 2018



- Uraseal, Inc. Buried Service Wire Splice Kits are designed to quickly and permanently encapsulate buried drop wire cables. The CK kit has *passed* a severe 100 cycle, thermo-cycling and moisture penetration test.
 - Fast Installation
 - Water Proof
 - Fully Self-Contained
 - Fungus Resistant
 - Non Re-enterable



URASEAL, INC.

One Washington Street
Suite 2156
Dover, NH 03820

Phone: 800-749-2788 Fax: 603-749-5594 Web: www.uraseal.com





Certificate No. C2018-01847

Economical

The Buried Service Wire Kit saves time and money with every installation. *The cost of recalls on drop wire splice failure is eliminated.*

Safe

The encapsulant material is self-contained in a heavy-duty mixing tube. An exterior safety bag encloses the tube virtually eliminating any exposure to the field technician.

Dependable

Uraseal Buried Service Wire Kits provide positive water proof protection for drop wire cables. This proven technology has been used by major operating companies for over three decades without failure.

Self-Contained

Everything needed to encapsulate your spliced wire is included in the kit.

Versatile

The CK-BSV is universal for any type of splice configuration. It is particularly suited to applications where there is not a lot of room to maneuver or where there is limited slack available.



Please contact Uraseal, Inc. Quality Dept. for assistance and recommendations on specifications for this product.

CK Series Buried Service Wire Kits

Version June 2018

PRODUCT SELECTION GUIDE			
Uraseal Product No.	Drop Wire Size (Pair)	Units Per Carton	Approx. Shipping Weight (lbs)
CK137	2-3	50	18
CK137B	2-3	50	18
CK137BS	2-3	50	19
CK200	2-6	50	24
CK200B	2-6	50	24
CK200BS	2-6	50	25
CK200BSV	2-6	30	23

- "B" Kits include bonding bolt.
- "BS" Kits include bonding bolt and foam stopper for immediate
- "BSV" Kits include hardware, two foam stoppers and clamshelllike closure.
- All CK Buried Service Wire Kits are individually packaged in moisture-proof bags.

INSTALLATION

Traditional Butt Splice:

- Prepare the wire splice
- Mix encapsulant
- Insert splice into encapsulant

In-line or Vertical Splices (BSV Kits)

- Install clamshell-like closure
- Mix and pour encapsulant into closure.



One Washington Street
Suite 2156
Dover, NH 03820

Phone: 800-749-2788 Fax: 603-749-5594 Web: www.uraseal.com