

## **Jacket Seal & Shield Adapter Kit**

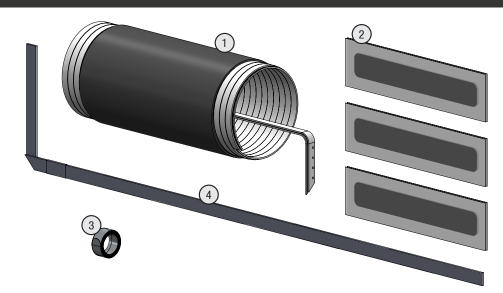
**Product Data Sheet** 

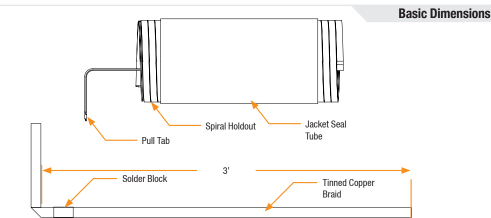
Richards Manufacturing PCRK16 and PCRK12 kits provide a dependable solution for shield connections and re-jacketing of medium voltage power cables. These kits are designed for use on LC and Tape Shielded cables only.

The jacket seal tube is made from coldshrinkable EPDM expanded onto a spiralwound holdout. A tin-plated copper braid with solder-block provides a flexible connection to the metallic shield.

## Each kit includes the following:

- Cold Shrink Jacket Seal
- 2. Sealing Mastic (3 pieces)
- 3. Constant Force Spring
- Tinned Copper Braid





## **Dimensions & Applications**

## **Approved Applications:**

- Metallic Tape Shielded Cable
- LC Shielded Cable

Part#	Dimensional Information				Application Information				
	Minimum	Maximum	Braid Size	Braid Length	Kit Adder Suffix	Cable Adapter Range	Cable Sizes*		
	Seal Diameter	Seal Diameter					15kV	25kV	35k <b>V</b>
PCRK16-2	0.95" (24 mm)	1.94" (49 mm)	#6 AWG	3'	ВС	All Loadbreak Elbow Sizes; Cable Adapter Sizes E-J	2-4/0	2-2/0	1/0
PCRK12-3	1.28" (33 mm)	2.67" (68 mm)	#4 AWG	3'	DD	Cable Adapter Sizes K-N	2/0-1000	1/0-750	1/0-500
PCRK12-6	1.60" (41 mm)	3.50" (89 mm)	#4 AWG	3'	DG	Cable Adapter Sizes Larger than N	750-1500	600-1250	350-1000**

<sup>\*</sup> Cable sizes are approximations. To determine suitability on specific cable check min/max seal diameter or contact the factory.

<sup>\*\*</sup> Maximum may be extended depending on neutral preparation. Contact the factory for more information.