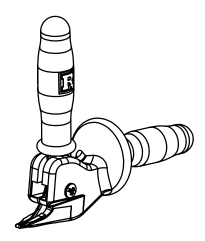


COLD SHRINK

Cold Shrink Product Removal For removing Richards Cold Shrink Products (SSC, JSCS, CSH, and CS8 Series)



- System must be de-energized during installation or future operation of this product or its components.
- Do not touch or move energized connectors or components by hand.
- Excess distortion of the assembled connector may result in its failure.
- Failure to follow these instructions will result in damage to the connector and serious or fatal injury.
- This product should only be installed and/or operated by trained personnel in accordance with normal and safe work procedures.
- Variations in equipment or configuration or work procedures may not be covered in these instructions.
- Please contact Richards Manufacturing for any additional questions.



Cold Shrink Removal Tool (Recommended) P6AT-RT

Removing Cold Shrink Product

- A. Verify the system is de-energized.
- B. Using Richards P6AT-RT, start at the end of the jacket seal and cut the cable interface up to the point where the grounding eyes begin. See the figure below for reference. A knife or other removal device can be used, however EXTREME care must be taken to ensure the cable is not damaged in any way during the cutting process.
- C. Disconnect any separable interfaces (if applicable).
- D. Remove the product, pulling towards the cable lug.
- E. Remove all existing mastics, both sealing mastic and stress control mastics. New mastic will be installed with the replacement product.
- F. Thoroughly inspect the cable interface for any damage. Ensure the cable is in good condition before proceeding to install the replacement product.

