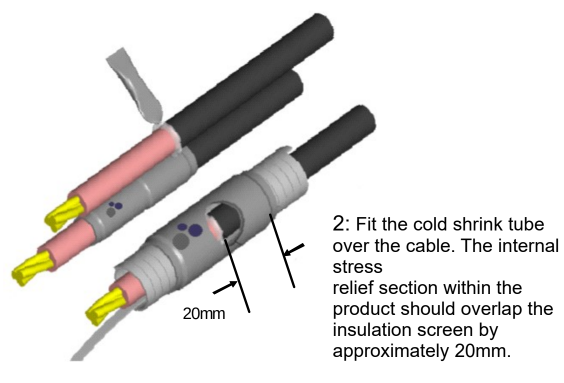


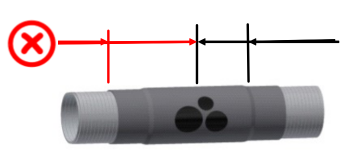
Installation Guide on KonNx's Cold Shrink Stress Relief Tube

1: Apply the supplied silicone grease to the edge where the insulation screen ends.



- 3: Pull the tab to shrink the tube onto the cable.
- 4: Clean any excess grease that was pulled through.

NOT 20mm from the end of the product



20mm from the internal stress relief section.

TM_1026 Version: 3

Page 1 / 2 Date: 28/09/2023



Data on Cold Shrink Stress Relief Tube

- 1: One tube suits all Voltages KonNx's Cold Shrink tube is not voltage related. The same tube can be used for all of the High Voltage terminations up to and including 35kV.
- 2: One tube per termination KonNx's Cold Shrink Stress Relief Tubes is designed that one tube is only required per stress relief control. There is NO need for any additional insulation tubes. This applies to all voltages.
- 3: Shorter in Length KonNx's Cold Shrink Stress Relief Tubes are shorter making them easier to install. The Tube is intentionally designed to be shorter. Fitting of extra insulation is **NOT** recommended
- 4: Test Report KonNx's Cold Shrink Stress Relief Tubes Test Report can be found on AusProof's and KonNx's websites.