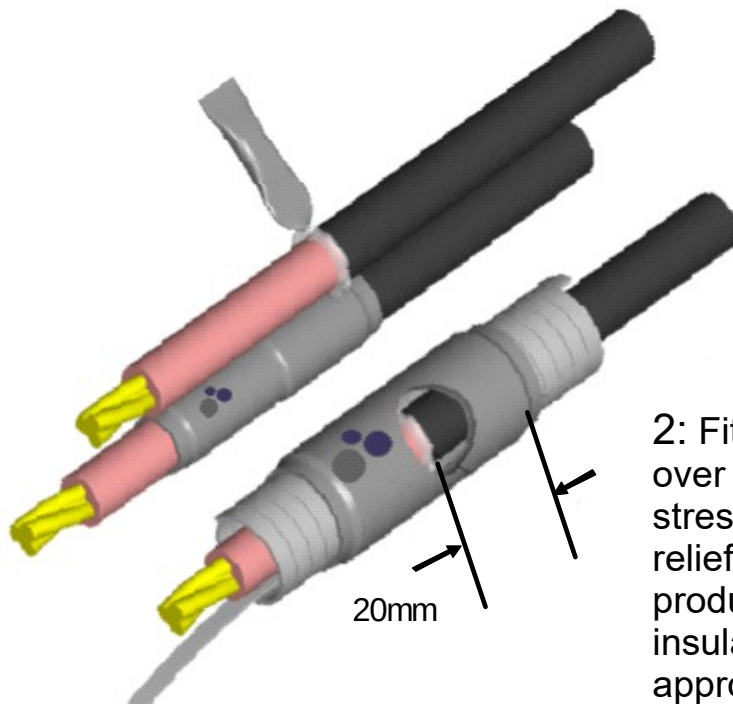




Installation Guide on KonNx's Cold Shrink Stress Relief Tube

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

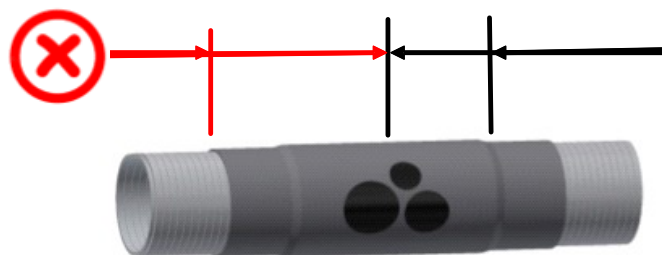


2: Fit the cold shrink tube over the cable. The internal stress relief section within the product should overlap the insulation screen by approximately 20mm.

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.



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.