# "Wrap around sleeve, TWRS 52/10 to 210/55

**SUPPLIER** OF SAFETY...



## **ASSEMBLY INSTRUCTIONS**



### Cable preparation:

Treatment of surface:

#### **PVC**

Clean with wire brush or emery paper.

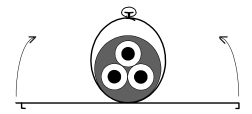
#### PE

Like PVC - adhesion is improved by additionally flambéeing the surface.

#### Metal

Heat to approximately 70 degrees

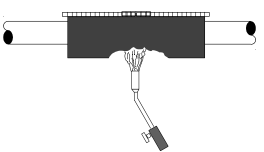
1. Remove the protection foil. Place the middle of the wrap around sleeve over the spot to be repaired. Fold the sleeve around the cable



and latch with the steel channel turning the sleeve into a tube.

2. If the steel channel consists of more sections, they should be joined adjacently. If possible, the channels should exceed the ends of the sleeve with 10 mm.

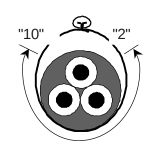
3. Start by shrinking on the middle of the sleeve on the lower part (from "2" to "10"). Heat requirement is high on the steel channel due to heat conduction. Keep the channel (sections) firmly into place while shrinking.

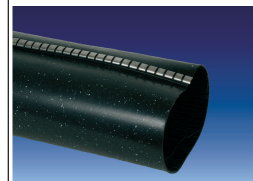


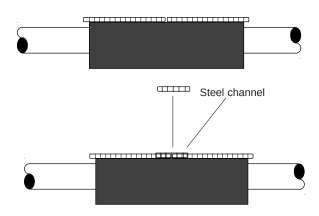
Be aware, that the Note: thermochromatic spots change colour from green to black all over the sleeve, if the sleeve is equipped with thermochromatic spots.

While heating, liquid adhesive will flow from the ends of the sleeve. Let the wrap around sleeve cool before applying electrical or mechanical load.









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