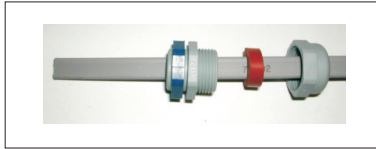
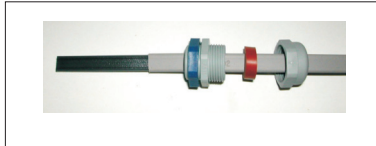


CAxT splice kit

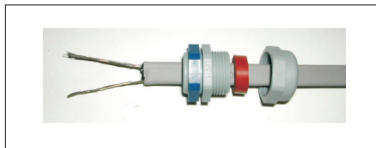
Cable head assembly



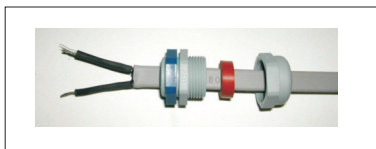
**Pull the gland and its nut as shown on the picture.
If the cable is braided, also pull the braid**



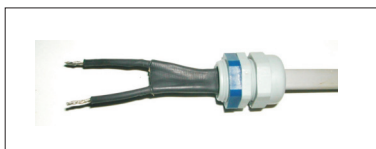
With a cutter, remove the external jacket on 60 to 80 mm.



Using a hot air generator, heat up the heating compound on about 80mm to have bus wires base easier



**Place the thermo shrinkable sleeve (3/1 mm)
and heat up with a hot air generator**



**Place the thermo shrinkable (12/4 mm)
and heat up with a hot air generator
Pinch the sleeve between the cable, using pliers.**

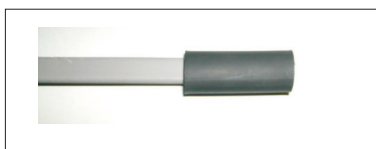
Cable end assembly



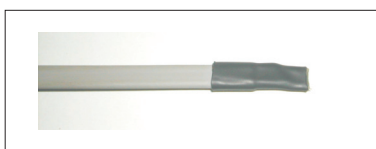
**Remove the jacket at the end of the cable, on about 30 mm
If the cable is braided, push the braid on the heating cable**



With a cutting pliers, cut the end slantwise



**Place the thermo shrinkable sleeve (12/4 mm)
overlap and heat up using a hot air generator**



**With pliers, pinch the very end of the sleeve in order
to make it perfectly moisture proof**