

Settet inneholder:

- 2 stk 3x80 mm krympslange for lederne
- 1 stk 3x80 mm krympslange for jordleder (gul/grønn)
- 2 stk 9x30 mm krympslanger
- 1 stk 12x60 mm krympehylse
- 1 stk 19x30 mm Mastic-tape
- 1 stk instruksjon

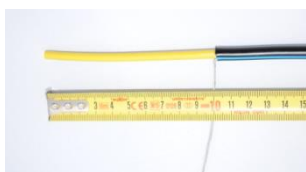


Nødvendig verktøy:

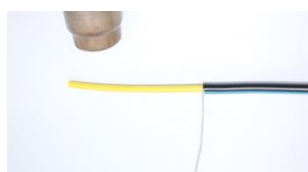
- Kniv
- Kabeltang
- Spisstang / flattang
- Varmepistol



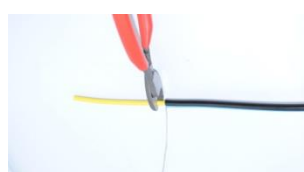
Tilkoplingsende



1. Avisoler ytre kappe ca. 100 mm ved å snitte ytterkappen med kniv og "knekke" kablen. Tvinn og bøy jordlederen tilbake



2. Bruk varmeluftpistolen og varm det gule isolersjiktet rundt så det blir mykt



3. Ta kabeltang og fjern den gule kappen. La det stå igjen 10 mm lengst inne



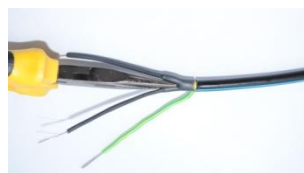
4. Slik skal det se ut når du har fjernet isolasjonsjiktet. Vær nøye med at lederne er hele



5. Trekk de to tynne svarte krympeslangene (80 mm) på kobberlederne og den gul/grønne over jordleder. Varmes og krympes ned



6. Tre den 30 mm lange krympeslangen over de to lederne og varm opp.



7. Klem sammen mellom lederne med spisstangen, mens krympeslangen ennå er varm

Tilkoblingsenden er nå klar for tilkobling direkte i koblingsboks

Endeavslutning



1. Avisoler ytre kappe ca. 20 mm og kutt jordingen ved kappen



2. Ta en kniv og skjær bort isolersjiktet langsetter den ene lederen.



3. Trekk ut og kutt av lederen. Se til at ingen av trådene stikker ut eller kan få kontakt med den andre lederen



4. Tre den 30 mm lange krympeslangen over enden og inn til ytterkappen.



5. Krymp og klem sammen ytre del av krympeslangen med en flattang eller spisstang



6. Legg Mastic-tape rundt kablen med overlapp, slik at den ligger over ytre kappe og indre krympeslange (bilde 5)



7. Brett den klemte enden på slangen inn og tre endehetten godt innover enden, så den overlapper ytre kappe med min. 20 mm. Krymp til lim presses ut av hylse

Content:

- 2 pc 3x80 mm heat shrink tubings for conductors (black)
- 1 pc 3x80 mm heat shrink tubings for grounding conductor (y/g)
- 2 pc 9x30 mm heat shrink tubing
- 1 pc 12x60 mm heat shrink tubing end cap
- 1 pc 19x30 mm Mastic-tape
- 1 pc instruction

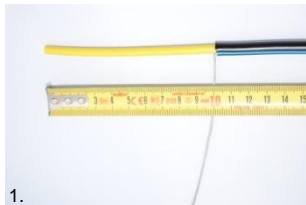


Tools needed:

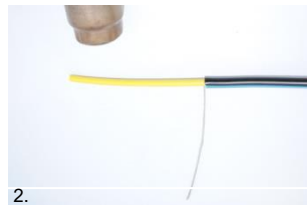
- Knife
- Cable plier
- Flat plier
- Hot air gun



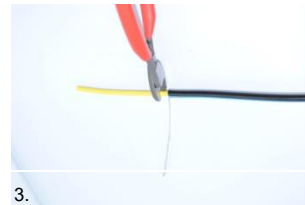
Preparation of power connection



1. Strip back the outer jacket about 100 mm. Twin and bend the earth wire back



2. Use the hot air gun to heat the inner yellow sheath to it is soft wire back



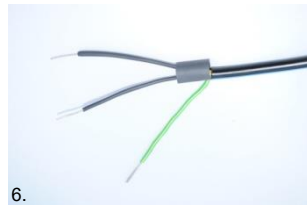
3. Use the cable plier to remove the yellow sheath. Let 10 mm of it remain



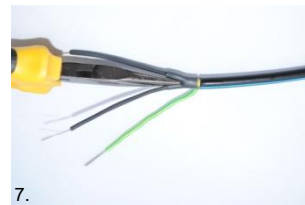
4. Carefully strip back the conductive core to expose the wire conductors. Ensure that they are not damaged



5. Pull the two slim heat shrink tubings over the copper conductors and the yellow/green one over the twined earth wire. Heat and shrink down



6. Pull the 30 mm long heat shrink tubing over the two conductors, heat and shrink it down



7. Pinch the cable angle with the flat plier, whilst the heat shrink tubing is still hot

This end is now ready for connection directly into a junction box

End termination



1. Strip back the outer jacket 20 mm and cut the earth wire at the end of the outer jacket



2. Use the knife and cut of the isolation from one of the conductor



3. Pull out the conductor and cut it of. Be sure that non of the core stick out or can get in touch with the other conductor



4. Pull the 30 mm long heat shrink tubing over the end. Shrink it down



5. Pinch the end of the heat shrink tubing with small, flat plier.



6. Wrap the Mastic tape 19x30 mm around the cable until it overlaps the outer sheath and the inner shrink tube



7. Fold the pinched end of the tubing inwards and pull the larger heat shrink tubing over the end until it overlaps the outer sheath with min. 20mm. Shrink it down until glue is pressed out of the tubing