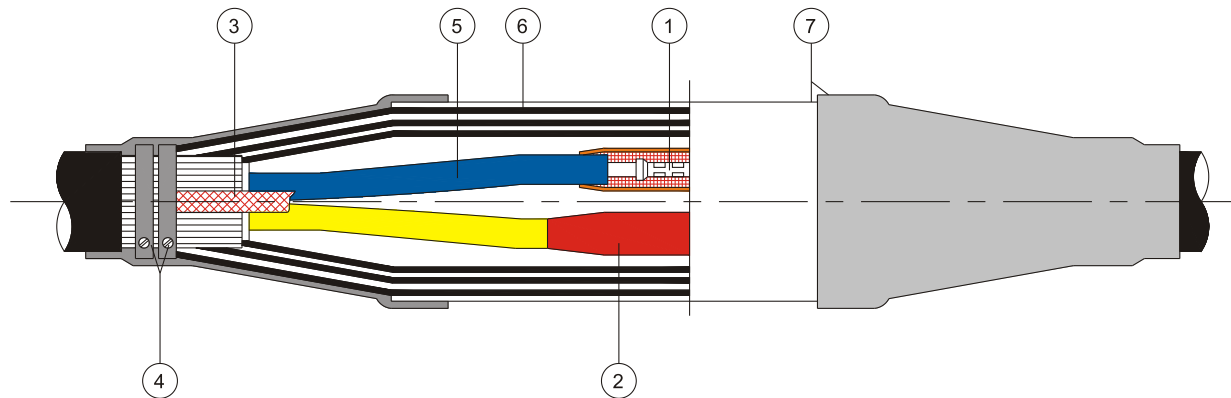


# Heat Shrink Straight Through Joint

for 1.1 kV PVC / XPLE / EPR / LV cable



- |                             |   |   |                          |
|-----------------------------|---|---|--------------------------|
| In Line Connector           | 1 | 5 | Cable Insulation         |
| Insulation Sleeve           | 2 | 6 | Metallic Protection Cage |
| Armor Continuity Connection | 3 | 7 | Outer Jacking Sleeve     |
| Worm Drive Clamp            | 4 |   |                          |

Heat shrink low voltage straight through joint for PVC/XLPE/EPR cables. Cable inline connectors not included

Part No.	Max. Volt kV	Cable Size sq.mm.
AXLVJA-11	1.2	1C x 25-50
AXLVJA-12	1.2	1C x 70-150
AXLVJA-13	1.2	1C x 185-300
AXLVJA-14	1.2	1C x 400
AXLVJA-15	1.2	1C x 500-630
AXLVJA-16	1.2	1C x 800-1000
AXLVJA-21	1.2	2C x 1.5-6
AXLVJA-22	1.2	2C x 10-16
AXLVJA-23	1.2	2C x 25-50
AXLVJA-24	1.2	2C x 70-150
AXLVJA-25	1.2	2C x 185-300
AXLVJA-26	1.2	2C x 400-500
AXLVJA-01	1.2	4C x 1.5-6
AXLVJA-02	1.2	4C x 10-16
AXLVJA-03	1.2	4C x 25-50
AXLVJA-04	1.2	4C x 70-150
AXLVJA-05	1.2	4C x 185-300
AXLVJA-06	1.2	4C x 400-500

Heat shrink low voltage terminations for PVC/XLPE/EPR cables. Cable lugs not included

Part No.	Max. Volt kV	Cable Size sq.mm.
AXLVAID-11	1.2	1C x 25-50
AXLVAID-12	1.2	1C x 70-150
AXLVAID-13	1.2	1C x 185-300
AXLVAID-14	1.2	1C x 400-630
AXLVAID-15	1.2	1C x 800-1000
AXLVAID-01	1.2	4C x 4-16
AXLVAID-02	1.2	4C x 25-50
AXLVAID-03	1.2	4C x 70-150
AXLVAID-04	1.2	4C x 185-300
AXLVAID-05	1.2	4C x 400-630