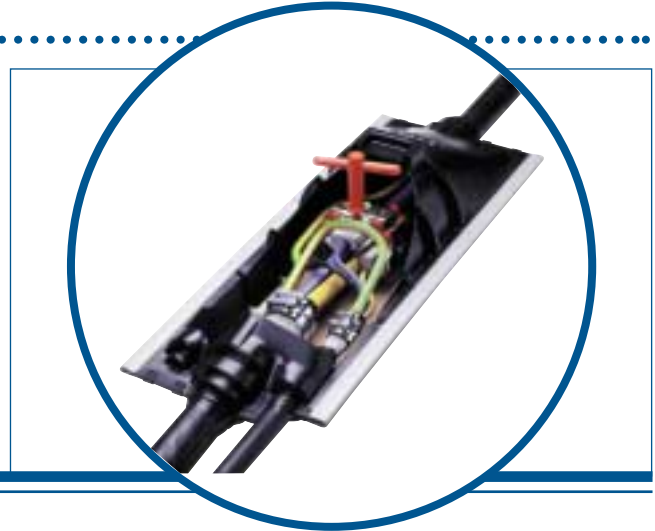


Low Voltage Joints 'G' Kit up to 1kV

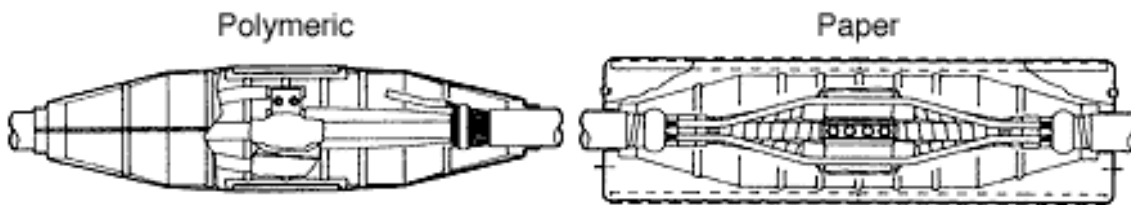
Our range of 'G' Kits suit all Polymeric and Paper Insulated Cable Types. Comprising plastic joint shell, armour bond, connectors* and polyurethane resin.

A range of connectors may be used, for more information view our Mechanical Connectors Web page.



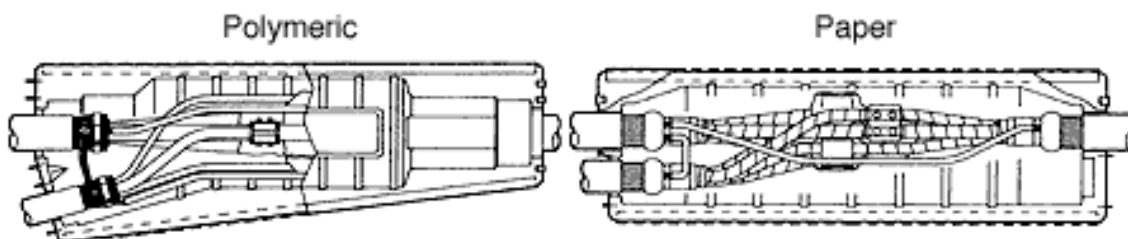
Straight Through Joint

(Transition Joints and Pot Ends also available)



Parallel Branch Joint

(Transition Joints also available)



General Note

WT Henley reserves the right to make changes in product specification without notice or liability. All information is subject to WT Henley's own data and is considered accurate at time of going to print.

© WT Henley Limited · Crete Hall Road, Gravesend, Kent, DA11 9DA, England
Telephone: +44(0)1474 564466 · Facsimile: +44(0)1474 566703 · Email: homesales@wt-henley.com · Website: www.wt-henley.com



A subsidiary of
TT electronics plc

Medium Voltage Cable Joints

We offer a wide range of medium Voltage Joints for both polymeric and paper insulated cables from 1-36kV. Single core and three core cable configurations are catered for in our range, which also includes Transition, Straight Through, Parallel Branch and Pot Ends.



Universal Joints

Mirp up to 15kV (Moulded Insulation Resin Protected) Suitable for Paper Insulated and Polymeric Cable Types.

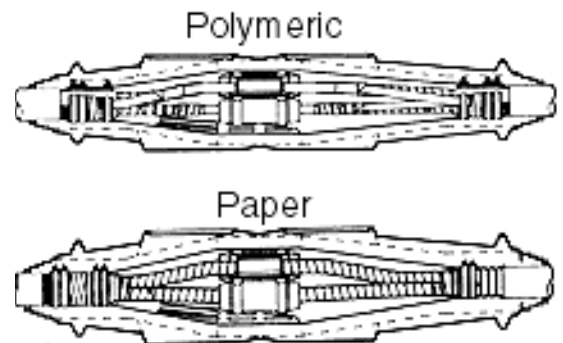
Straight Through Joints to suit 3-core cables rated 6-15kV. Comprising plastic shell filled with polyurethane resin compound and supplied complete including connectors and moulded rubber insulating housing.

Branch, Loop and Pot End Joints of this type also available.

Transition

A full range of joints for use between differing cable types are available.

For example, widely different conductor sizes with paper insulated to polymer insulated combinations.



Joints for Paper Insulated Cable

BCMC (British Cable Manufacturers Confederation) Suitable for Paper Insulated Cables.

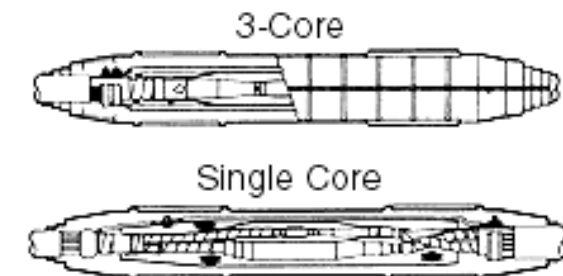
Straight Through Joints to suit 3-core HSL Cables rated 22-36kV. Comprising glass fibre shell with copper sleeve, filling compound and supplied complete with crepe paper re-insulation.



Joints for Polymeric Cable

TIRP (Tape Insulated Resin Protected) Suitable for Polymeric Cables.

Straight Through Joints to suit Single Core and 3-Core cables rated 20-36kV. Comprising plastic shell filled with Polyurethane resin compound and supplied complete including connectors with fully screened re-insulation.



General Note

WT Henley reserves the right to make changes in product specification without notice or liability. All information is subject to WT Henley's own data and is considered accurate at time of going to print.