

# Heat Shrink Cable Joint Kits for Low Voltage Unarmoured/Flexible Cables



## RHLJU

### KIT CONTENTS:

- Thick Wall Outer Protection Tube with Adhesive Sealing
- Medium Wall Core Insulation Tubes
- Mastic Sealant Tapes
- Full Installation Instructions
- Option to include Mechanical Connectors in kit



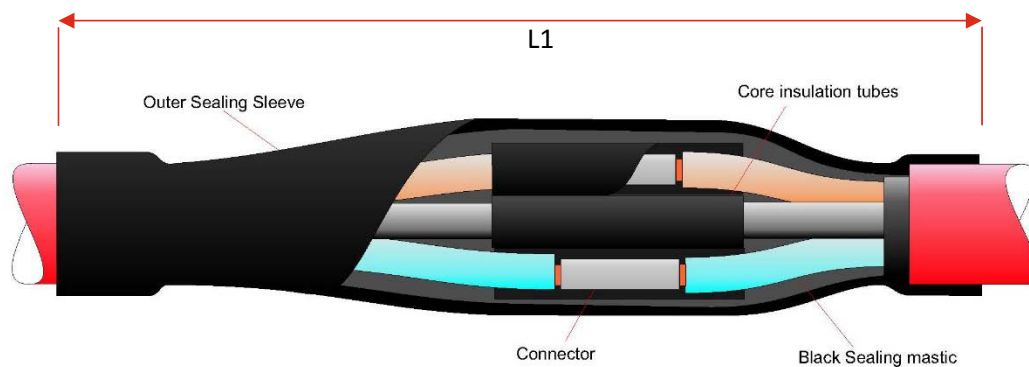
Utilising REPL Heat Shrink tubes, these joint kits are suitable for jointing low voltage unarmoured fixed or flexible cables with XLPE, PVC or EPR insulation up to 1000v, e.g. NYY, H07RN-F types.

Due to the compact dimensions and small profile they are ideal for use in confined areas such as cable trays, but can also be used in direct buried applications and are suitable for vertical cable runs.

- Unlimited shelf life
- Mechanical durability equal to the cable
- For use indoor, outdoor and buried environments
- Resistant to chemicals, UV light and waterproof
- Custom variants available for other cable types
- Suitable for use with mechanical connectors ( available as an option)
- Voltage Level :  $U_0/U (U_{max}) = 0.6/1kV ( 1.2kV )$

Cable Range : up to 4 core unarmoured cables 1.5 to 400mm<sup>2</sup>

Joint Kits for 1-4 Core Cables up to 1000 Volts			
Product Code	Cable Range (mm <sup>2</sup> )	Length L1 (mm)	Connectors
RHLJU 1.5-2.5-4	1.5 - 2.5	200	Insulated crimp connectors included
RHLJU 4-6-4	4 - 6	250	Mechanical connectors optional
RHLJU 10-16-4	10 - 16	500	Mechanical connectors optional
RHLJU 25-50-4	25 - 50	600	Mechanical connectors optional
RHLJU 70-120-4	70 - 120	600	Mechanical connectors optional
RHLJU 120-185-4	120 - 185	800	Mechanical connectors optional
RHLJU 240-400-4	240 - 400	1000	Mechanical connectors optional



REPL reserve the right to update the information contained in this document at any time without notice. It is the users responsibility to ensure it is suitable for the intended application. Any implied warranty relating to fitness for a particular purpose are explicitly excluded unless agreed in writing by REPL.  
©REPL 2018



D A T A S H E E T

RHLJU 18/01