

## EFSJ

Filled joint for belted or screened, MI or MIND, three-core, paper insulated cables up to 12 kV

The Raychem the EFSJ series of filled joints are problem solving products based on materials science expertise. The main features of the joints are:

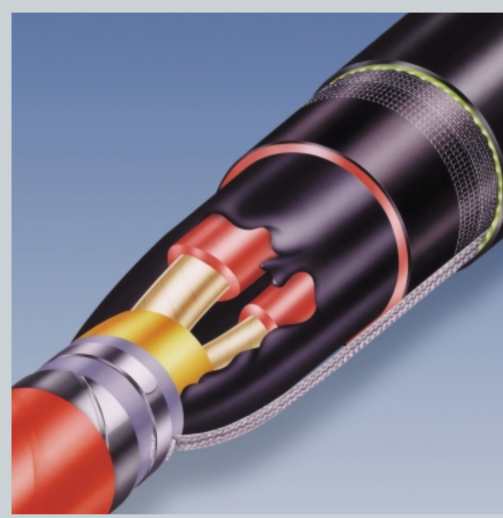
## Heat-shrink "compound box" No pouring of hot compounds Lightweight and low profile Versatile and easy to install

Many utilities today are installing polymeric cables as standard. Nevertheless, much of the existing network, and a substantial proportion of new installations are12 kV paper insulated, MIND or MI cable. It is widely recognised that heatshrinkable cable accessories are the answer to jointing the new polymeric cables due to their ease of installation and reliability.

For paper cables, the Raychem EFSJ system offers joints that:

- Simplify installation
- Accomodate transitions to polymeric cables
- Are compatible with proven jointing practices

Primary insulation over the connectors is provided with proven heatshrinkable insulating sleeves. The bulk filling medium is a cold applied mastic compound, fully compatible with the materials that are used to impregnate paper cables. The compound is contained in a low profile, heat-shrinkable casing - a shrinkable compound box. During installation of the heat-shrinkable casing the compound flows and fills, ensuring a fully blocked joint. The result is a joint that can be made quickly and reliably without the need to handle heavy, metal joint cases and without the requirement to pour hot compounds and oils.



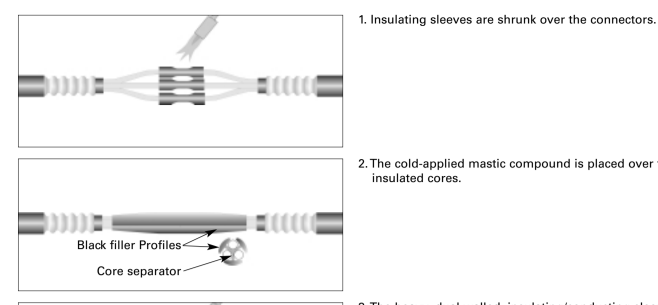
The EFSJ is versatile. It is factoryengineered for use on belted or screened, three-core, paper insulated, MI and MIND cables. Each basic joint kit can accomodate several cable sizes, so only four kits are required for the range of cross sections from 16 to 300 mm<sup>2</sup>.

Transitions between paper cables of different cross sections and from paper to polymeric cables are achieved simply by the use of add on transition modules. Mechanical kits are available that eliminate the requirement for plumbing in connecting cable sheaths.



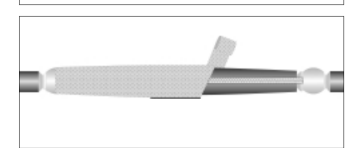
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2. The cold-applied mastic compound is placed over the insulated cores.

3. The heavy, dual walled, insulating/conducting sleeve is shrunk down.



4. The copper earth braid and steel armour wrap are installed.

- 5. The outer sealing sleeves are shrunk down. The cable can be energized at once.

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance of any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for these products is set forth in our standard terms and conditions of sale. ALR, AMP, AXICOM, B&H, BOWTHORPE EMP, CROMPTON INSTRUMENTS, DORMAN SMITH, DULMISON, GURO, HELLSTERN, LA PRAIRIE, MORLYNN, RAYCHEM, and SIMEL are trademarks.



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