

Use diagonal side cutters to strip the cable sheath, ensuring that the sheath is flared slightly outwards (see Appendix A for detailed instructions). High Voltage Cable joints Heat-Shrinkable Joints (EHVS-H)One Piece Joints (EHVS-S)Three Piece Joints (EHVS-T)Fibre-Optic Add-On Kit for HV Cable Joints IV. For technical support or for further information on terminating MI wiring cables, please contact your nVent Each kit contains easy-to-follow installation instructions with visuals of the installation stepsRaychem terminations IXSU-F with Raychem elastomeric bushing boot (RCAB) * For kV orkV joint selection, contact your TE specialist distributor or your local TE office. ** For single-core aluminium wire armoured cables, armour kit SMOE is SFree download as PDF File.pdf), Text File.txt) or view presentation slides online The document provides instructions for overlapping PILC and XLPE cables, The new Raychem LJTM product line of low voltage transition joints up tokV combines the characteristics of the well-known, long-term tested and reliable Raychem heat shrink Raychem'skV terminations are suitable for all climates and environments, even severely polluted areas and for all installation conditions including top feed installationMissing pdfAdd-On Kits for Dry Plug In-Switchgear and Transformer Terminations III. Score Figure Strip cable sheath with side-cutters Manual. High Voltage Connectors High Voltage Connectors for Outdoor Terminationsoltage Cable Terminations Grip cable firmly with RAYCHEM hand vise or hold cable in a bench vise. Cables And Connectors, Industrial Equipment user manuals, operating guides & specifications Rayfit -Heat-Shrinkable Joint Sleeve for Medium Voltage Joints up tokV Rayfit represents the new generation of heat-shrinkable jointing technology. The system is suitable for paper and polymeric cable constructions and is designed to accommodate modern MI Cable Industrial Wiring Installation Manual (H). Note: Do not remove gland connector and pot from cable. Cables And Connectors, Industrial Equipment user manuals, operating triple-extruded, heat-shrinkable, elastomeric joint sleeve component. View & download of more than Raychem PDF user manuals, service manuals, operating guides. The system is suitable for paper and polymeric cable constructions and is designed to accommodate modern Raychem Joint Kit Installation InstructionFree download as PDF File.pdf), Text File.txt) or read online for free View & download of more than Raychem PDF user manuals, service manuals, operating guides. It is based on a triple-extruded, heat-shrinkable, elastomeric joint sleeve component.