



STUART

PRODUCT DATA

Stuart Steel Protection Corporation, Box 476, South Bound Brook, NJ 08880 • Telephone (732) 469-5544 • FAX (732) 469-9270
Website: www.stusteel.com E-mail: sspcmail@worldnet.att.net

Category

Heat Shrinkable Heavy Wall Tubing.

Description

Heavy Wall Heat Shrinkable Crosslinked Polyolefin Tubing For Low Voltage and Industrial Applications.

Application

CANUSA CFE series heavy wall heat shrinkable tubing provides an excellent method for sealing and insulating cable jacket repairs, splices, connections and terminations for continuous voltage applications up to 1000 volts. The tubing is designed to withstand the severe mechanical and electrical requirements of direct-buried, submersible or URD electrical installations. The broad range of sizes and high shrink ratios accommodate the most demanding configurations. The tubing conforms readily to irregular shapes providing a tough and flexible protection.

Advantages

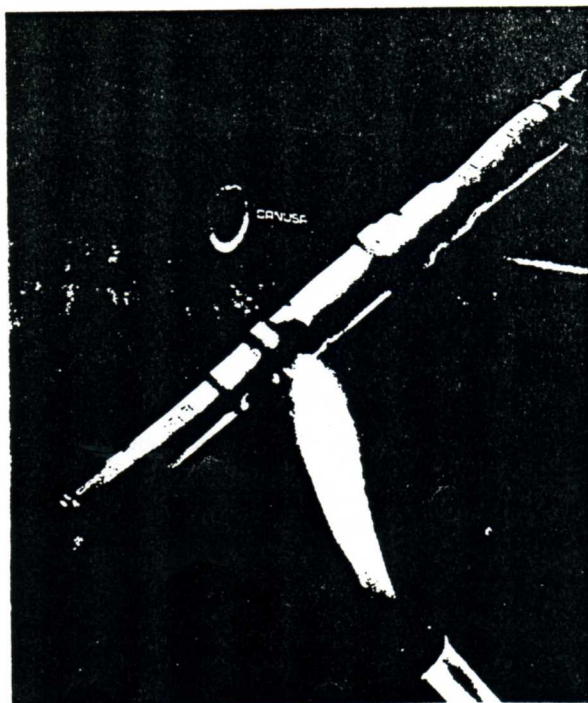
VERSATILITY — a broad range of sizes and high shrink ratios accommodate numerous cable/connector configurations.

PROTECTION — a rugged yet flexible covering. Upon recovery, CFE Tubing protects splices with an insulation thickness that is equal to or greater than wire insulation thicknesses manufactured according to specifications set by IPCEA or NEMA.

ENVIRONMENTAL SEAL — an internal lining of a specially formulated thermoplastic adhesive melts and flows during shrinking providing a superior environmental seal which meets the required performance standards of ANSI C-119.1 and Western Underground Guide 2.5 for 600 volt rated sealed and insulated underground connections. The thermoplastic adhesive-sealant will adhere to PVC, neoprene, polyolefins, EPR and other synthetic jacket materials and to most commonly used metals such as steel, aluminum and lead.

EASILY APPLIED — the application procedure is quick, simple and clean. No special skills needed.

RELIABILITY — heavy wall thickness provides high abrasion and corrosion resistance in a continuous sheath eliminating fraying or unravelling.



HEAVY WALL TUBING

Canusa CFE

