PVC DUCT CONNECTOR SLEEVE

EF450-009 (Rev2)



General

Emtelle Connector Sleeves are manufactured from a solid wall PVC duct and provide the means to connect two spigot ends of duct by sliding over one spigot and pulling back to cover the other spigot.

This method of connection is desirable in circumstances of repair, and also where a close fit between spigot ends is required. In addition it is also used where the construction of the duct system is undertaken from 2 directions and meets at a certain point e.g. – road crossings; in this instance space limitations would not allow for the use of a double socket connector.

The application areas covered within this document are: Telecommunications, Power and General Purpose.

Size range from 43mm OD to 160mm OD.

Other sizes may be available upon request.

Connector Sleeves are supplied in non-returnable woven polypropylene sacks, which are biodegradable. The sacks are designed to be stored on an even, dry and stable area; they are not to be stacked upon.

Physical Characteristics

Raw Materials are PVC resin and other additives suitable for the required properties of the finished product.

Standard colours are Black, Green, Grey, Red and White.

Other colours may be available upon request.

This product specification is intended as a guide only. Whilst the information it contains is believed to be correct, Emtelle can take no responsibility for actions taken based on the information contained in this document. Emtelle reserves the right to make changes to this document without notice. All sales of product are subject to Emtelle's terms and conditions of sale only, which can be found on Emtelle's website. www.emtelle.com

This document is protected by copyright (c) Emtelle UK Limited 2015. The products depicted are protected by intellectual property rights. Any unauthorized copying of this document or of our products is prohibited and Emtelle UK Limited will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.