Mexans

Contact Cabling Solutions Phone: +32 2 363 38 00 info.ncs@nexans.com

Tool - LANmark-7 Easy Termination tool Nexans ref.: N422.117

- Prepares STP cable for connection to LANmark-7 GG45 connector
- makes LANmark-7 GG45 installation fast, easy and consistent
- first in the industry and patent pending

Description

Specification

This completely new designed assembly tool for LANmark-7 GG45 automates the removal of the pair foils and positioning of the wires in the cable holder when terminating GG45 to STP cables. This tool eliminates the biggest causes of installation failures, by cutting the 4 individual foils at equal length, and makes installation even easier as it is already today. At the same time the tool ensures that the foils remain closed up to the point where they are introduced into the wire organiser of the LANmark-7 GG45 connector. This contributes to the performance obtained and improves repeatability and consistency. The Nexans designed tool is the first in the industry and is patent pending.



Standards International ISO/IEC 11801

Installation

A user's manual is included with the tool. The cutting blades are adjustable and replaceable.

Generated 5/18/11 - http://www.nexans.be

Page 1 / 2

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.



Contact Cabling Solutions Phone: +32 2 363 38 00 info.ncs@nexans.com

Tool - LANmark-7 Easy Termination tool Nexans ref.: <u>N422.117</u>

Characteristics

Usage characteristics

Function of the accessory

Tool

Generated 5/18/11 - http://www.nexans.be

Page 2/2

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.