AMP-TWIST SL TOOL

Quick Termination Technology



AMP-TWIST SL TOOL is a high performance shielded (STP) termination tool, capable of terminating cable in less than 60 seconds. SL TOOL terminates all types of SL Jacks (110C, AMP-TWIST 6S, AMP-TWIST 6_AS). It strips cable, marks foil, terminates and cuts eight conductors at once. SL TOOL maintains twisted pair integrity while producing reliable connections every time.

SL TOOL is designed to drastically save time and increase efficiency for installers. Its lacing fixture also assures simple and effective use (not used for AMP-TWIST Jacks).

FEATURES

- Outstanding Performance: AMP-TWIST 7_AS is ready for 40 Gigabit Ethernet. AMP-TWIST 6_AS complies with the ISO/IEC 11801 standard
- Quick Termination: Less than 1 min. for AMP-TWIST 6S & 6AS. Less than 1.5 min. for AMP-TWIST 7AS
- Only One Tool: For all jacks, for all termination steps
- Shortest Connectors: Shortest Cat. 6_A and Cat. 7_A connectors on the market
- 3rd Party Certified: Tested by independent test lab
- 25 Year Warranty: TE Connectivity Enterprise Networks guarantee system performance for 25 years



AMP-TWIST SL TOOL

Quick Termination Technology

ORDERING INFORMATION

Description	Catalogue Number
Handheld tool kit with lacing fixture	0-1725150-1
Handheld tool kit for AMP-TWIST 6S jacks (without fixture)	0-1725150-3
Handheld tool - Spare Part	0-1725080-1
Lacing fixture - Spare Part	0-1673956-1

DATA SHEET

Contact us:

Suite 102 & 103, Level 1, Building B Gateway Business Park 63 Parramatta Road Silverwater NSW 2128 Ph: +61 2 8748 9500 Fx: +61-2-9748 8487

www.te.com/enterprise



TE Connectivity, TE connectivity (logo), Tyco Electronics, and TE (logo) are trademarks of the TE Connectivity Ltd. family of companies and its licensors.

While TE Connectivity has made every reasonable effort to ensure the accuracy of the information in this document, TE Connectivity does not guarantee that it is error-free, nor does TE Connectivity make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE Connectivity reserves the right to make any adjustments to the information contained herein at any time without notice. TE Connectivity expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE Connectivity for the latest dimensions and design specifications.