



KEY FEATURES

- blade shape design provides superior finish on shaved insulation
- precision blade depth adjustment with 0.1 mm depth increments.
- multiple indexing tool feed positions for improved performance
- reverse feed blade feature allows for short semi-con to jacket length clearances
- 20 degree chamfer at semi-con end.
- easy blade replacement without the need for additional tools

IT-1000-017-20 SCREEN REMOVAL TOOL

Raychem tool IT-1000-017-20 is designed for removing the screen of round plastic insulated conductors with coextruded and bonded semi-conductive screen. It is continuously adjustable to the core diameters within a large diameter range from 18 to 60 mm, thus covering MV cable cross sections from 25mm² up to 800mm². Cutting depth easily adjustable with a knurled head screw. Delivered completely with operating manual and a spare blade in a tool box.

Application range: 18 - 60 mm, semicon thickness up to 2,4 mm

Ordering Information

Description	Part Number
IT-1000-017-20	EH1543N001

te.com

TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.

Info CEE - 03/16

Contact us:

Austria: +43 1 90560 1285 Czech Rep.: +420 272 011 102 Finland: +385 9 512 342-20 Germany: +49 89 6089-0 Hungary: +36 1 289 2041 Poland: +48 22 457 6753

Russia/CIS:+ 7 495 790 790 2-200

