Flexible Design.

TE Terminal Cutter tool enables operators to easily cut side-feed, front-carrier terminal strips and reels. This gives customers ability to create loose piece terminals with precision. This avoids damaging products or creating sharp burs that are commonly associated with using traditional wire snips or other cutting tools.

TE Terminal Cutter is purpose-built tool with single objective of making loose piece terminals from strips and reels. The key features are:

- Low introductory price
- Ergonomic design with enough handle force to manage larger terminal sizes
- Simple adjustment features to accommodate varying terminal heights, depths and carrier strip lengths

* This is a cutting tool only. Crimping tools sold separately.

Terminal Strip Dimensions

Please reference the charts below to determine which side-feed, front carrier TE terminals can be processed using the Terminal Cutter tool.

<table>
<thead>
<tr>
<th>Barrel Height (Min)</th>
<th>Barrel Height (Max)</th>
<th>Stock Thickness (Min)</th>
<th>Stock Thickness (Max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.050 [1.30]</td>
<td>0.325 [8.30]</td>
<td>0.024 [0.61]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tab Width (Max)</th>
<th>Barrel Width (Max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.130 [3.30]</td>
<td>1.175 [4.45]</td>
</tr>
</tbody>
</table>
TERMINAL CUTTER

Accommodated Terminal Types

- Side Feed, Front Carrier Strips
- Center Feed Terminal Strips
- End Feed Terminal Strips
- Dual Feed Terminal Strips

ACCOMMODATES HUNDREDS OF TERMINALS WITH 3 SIMPLE ADJUSTMENTS

- Adjust terminal stop screw to position tab with cutting shear
- Adjust height with the black adjustable plate using vertical screws
- Adjust depth with the side block using horizontal screws

Scan to Watch These Helpful Videos

This quick, informative video demonstrates how three easy adjustments can help operators accommodate 100’s of different TE terminals.

This short video demonstrates how to find the right TE portable tool by searching the terminal part number on 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.

© 2018 TE Connectivity Ltd. family of companies All Rights Reserved.