





## **INVERTED SPLICE TERMINATOR**

PIGTAIL AND THRU-SPLICE TERMINATION FOR MAGNET WIRE AND LEAD WIRE COMBINATIONS

# **INVERTED SPLICE** TERMINATOR

For quick, easy and reliable pig-tail and thru-splice termination of magnet wire and lead wire combinations, TE Connectivity (TE) offers the Inverted Splice Terminator (IST) and applicator.

The IST machine and applicator will terminate pig-tail splices or thru-splices consisting of two or more stranded or magnet wires. The system is capable of terminating combinations having a Circular Mil Area (CMA) of 400 - 13,000 when applied in accordance with the corresponding terminal application specification. For applications outside of these specifications, please contact TE Application Tooling for assistance.

The inverted splice system incorporates a 5-ton terminator with an air feed applicator to create a high quality crimp. Inverted applicators will not run on standard presses (specialty guarding and software is required). Conversely, standard applicators will not run on IST 5-ton presses.

The IST machine provides better access to present wires to the crimping area. This provides more flexibility when terminating leads from completed motor assemblies. When using the pig-tail applicator, operators can cut excess wire using the integrated shear in the applicator, thereby keeping leads as small as possible (short break out). The shorter leads provide added flexibility to post process magnet wire applications. Operators can more easily tuck in or heat shrink terminated lead ends, allowing for potentially smaller motor housings.



Pig-tail Splice Model



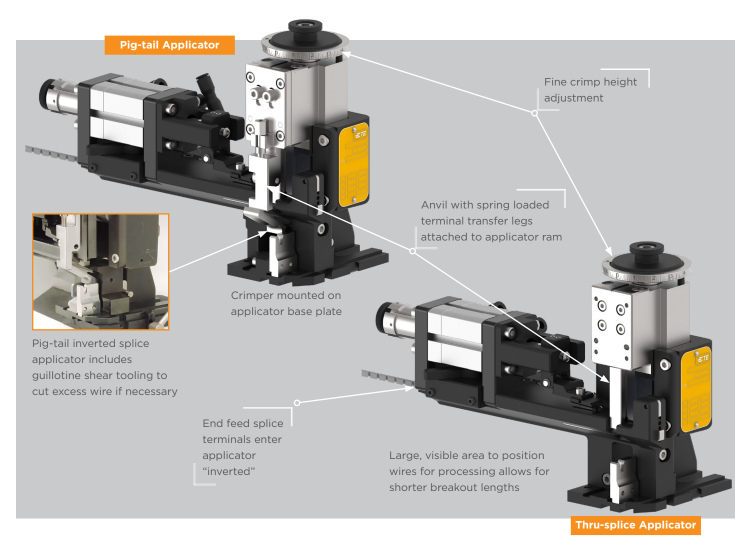
```
Thru-splice Model
```

#### **Termination Unit** Part Number **Terminals Applied** Inverted AMP Applicator with Specialized Terminator 2305750-1 62040-1, 62040-2 2305750-2 Inverted AMP Applicator with Specialized Terminator (w/CQM II) 62306-1, 62306-2 Pig-tail Splice Inverted AMP Applicator Only\* 2305750-3 62307-2, 62307-3 (1500 - 5000 CMA) Inverted AMP Applicator Spare Parts Kit 7-2305750-7 Inverted AMP Applicator with Specialized Terminator 2335336-1 62308-2 Inverted AMP Applicator with Specialized Terminator (w/CQM II) 2335336-2 Inverted AMP Applicator Only\* 2335336-3 (3000 - 7000 CMA) Inverted AMP Applicator Spare Parts Kit 7-2335336-7 Applicator with Specialized Terminator 2326072-1 2238122-1 Applicator with Specialized Terminator (w/CQM II) 2326072-2 42119-1 **Fhru-Splice** Applicator Only\* 2326072-3 41899 7-2326072-7 Applicator Spare Parts Kit Applicator with Specialized Terminator 2335350-1 41900 Applicator with Specialized Terminator (w/CQM II) 2335350-2 41766 Applicator Only\* 2335350-3 Applicator Spare Parts Kit 7-2335350-7

**Terminator Part Numbers** 

\*Inv AMP Applicator can only be used in special terminators with the correct guarding

### Inverted AMPLIVAR Applicators



### Crimp Quality Monitor II

The CQM II on the IST machine is easy to use, with intuitive menus along with enhanced monitoring and graphing features. Five different analysis methods are offered to monitor the process. This confirms quality crimps are produced and faulty crimps are detected.





#### Engineered to Meet Your Needs

Does your application require an engineered solution to meet your specific needs? TE's Application Tooling engineering team can provide technical support to customize an IST machine to accommodate special fixturing and additional automation features to accommodate your unique applications.

#### **Let's Connect**

Learn more about our comprehensive line of tooling solutions at **Tooling.te.com**. To find the right TE tooling for your needs, call us at **717-810-2082** or email **toolingSales@te.com**.



#### **TE Connectivity Technical Support Center**

USA: Canada: Mexico: Latin/S. America Germany: 1.800.522.6752 1.800.522.6752 +52.55.11.06.0800 +55.11.3404.6261 +49.6151.607.1999 UK: France: Netherlands: China: +44.0800.267666 +33.1.34.20.8686 +31.73.624.6999 +86.400.820.6015





#### Waste Not. Want Not.

Whether it's time or scrap, in manufacturing everyone knows that waste costs money. With our on-site certification and consultation services, we can help you:



#### Time is Money.

In manufacturing downtime can be expensive. That's why TE is constantly working to improve product availability and delivery rates. With a strong global footprint, short lead times and a strong distribution channel, TE has the equipment and the accessories to keep production on-line.

To check distributor stock and availability for your tooling needs go to: **www.te.com/commerce/sck/cdi.do** 

#### te.com

TE Connectivity, TE Connectivity (logo) and OCEAN 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.

2348683-1 Rev A. 12/18



For drawings or technical data, contact your TE Connectivity sales engineer or call the Technical Support Center:

Tel: 1-800-522-6752

E-mail: toolsales@te.com

www.te.com



- Maintain crimp quality

Reduce scrap

Reduce downtime

Improve manufacturing efficiency

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)