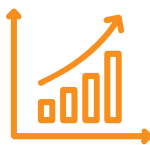


OCEAN X & OCEAN X CASSETTE

Product Brochure

OCEAN X & OCEAN X CASSETTE

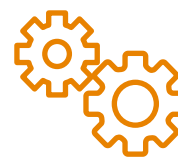
Our new OCEAN X applicator, combined with the OCEAN X cassette, provides industry-breaking applicator technology to crimp a variety of terminals. The OCEAN X is a two-piece applicator with a top and bottom tool attached to the OCEAN X cassette, which is loaded into the machine supporting IQC technology. The positioning and adjustment of the applicator are automatically done by the machine. As terminals become smaller, tool setup will become more and more challenging. This new technology ensures a precise setup and a high-quality crimp without any manual intervention. Our products are supported by an established, experienced, and responsive field service organization, with field engineers located worldwide available to assist with on-site and remote service, selection and installation of new equipment, training, and technical support.



New Industry Leading Performance Tool



Highest Accuracy



Support

Key Features	Benefits
New Industry Leading Performance Tool	<ul style="list-style-type: none"> Automated Tool Loading: Tools are loaded into the machine automatically, eliminating manual intervention. Cassette Integration: The cassette includes the terminal reel, simplifying setup. Feed Finger Placement: Feed finger is positioned under the strip guide for efficient operation. Automated Positioning: The machine automatically positions the top and bottom tools. Operational Excellence: Shortest changeover times reduce interim storage needs, optimizing costs and efficiency. Increased Productivity: Achieves higher output within the same floor space. Minimal Scrap: Reduces waste with fewer samples. Extended Tooling Life: Extends tooling lifespan by reducing wear.
Highest Accuracy	<ul style="list-style-type: none"> Enhanced Terminal Positioning: Ensures precise crimping that meets all terminal application specifications. High-Quality Assurance: Guarantees superior quality with traceability and comprehensive documentation. Efficient Changeover: Eliminates the need for manual tool adjustment and quality documentation after changeover. Minimized Human Influence: Reduces human impact on quality-related processes.
Support	<ul style="list-style-type: none"> Our tools are supported by an established, experienced and responsive field service organization Field engineers are located worldwide and are available to assist with on-site and remote service; selection and installation of new equipment; training; and technical support

Industries

- Automotive
- Industrial & Commercial Transportation

Applications

Wire Harness Assemblies

Connect With Us

Our tooling is supported by an established, experienced and responsive field service organization. TE Connectivity field engineers are located worldwide and are available to assist with on-site and remote service; selection and installation of new equipment; training; and technical support. Service agreements are available to provide protection and support for all your application tooling equipment.

Contact Us

Phone: Americas 1-800-722-1111

EMEA 49-6151-607-1518

APAC 86-021-3325-9030

Tooling Portfolio: tooling.te.com

Field Service: te.com/fieldservice

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.

©2024 TE Connectivity. All Rights Reserved.

07/24