

HD-I Applicator Heavy Duty Industrial

Features

- Based upon field proven HDM design for long life and consistent, high-quality terminations
- Competitively priced with lease options available
- Quick change design allows for minimal downtime
- Independent wire and insulation crimp adjustments
- Available for a wide variety of products
- Spare parts kits available using convenient part number system

Compatible Tyco Electronics Products

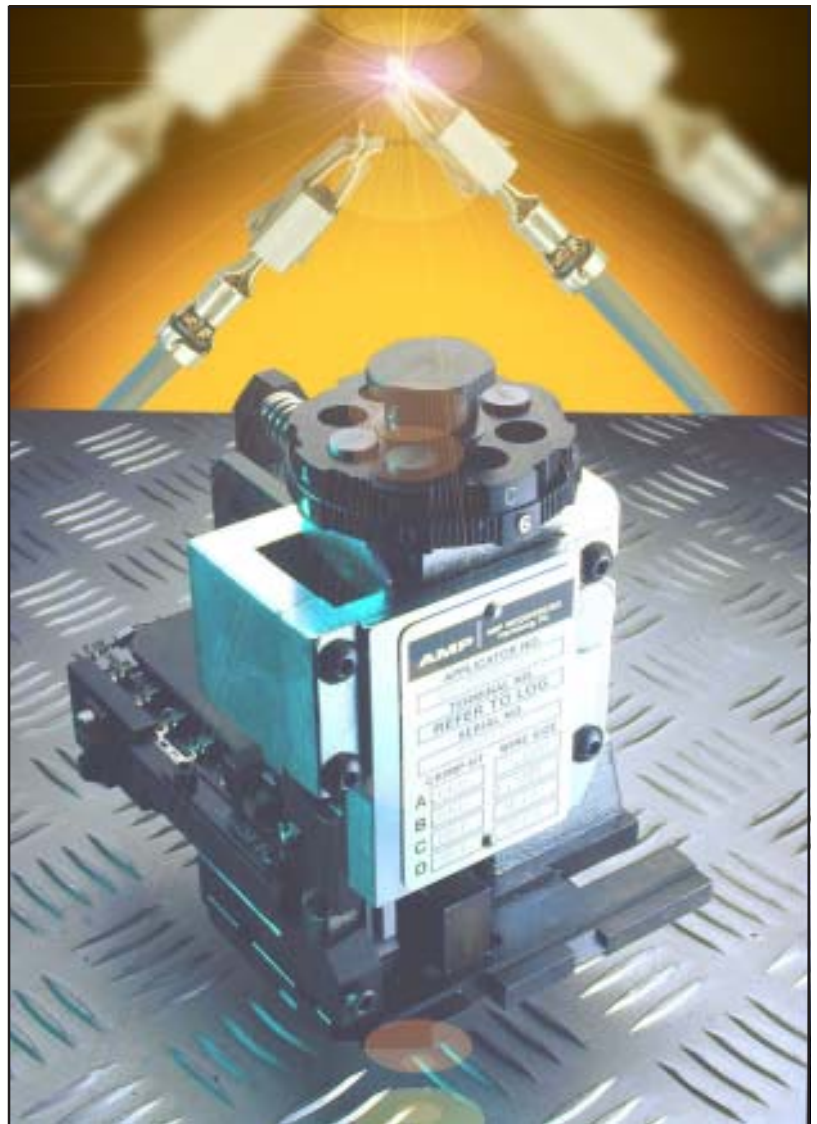
HD-I applicators are available for both end and side feed applications.

The lead and harness industry of today is more price and quality competitive than ever before.

The Tyco electronics Heavy Duty-Industrial (HD-I) applicator was designed specifically to meet these demands.

Based upon the 50 years of field proven experience of the Heavy Duty Mini (HDM), the HD-I is a competitively priced applicator that is designed to provide consistent, high-quality terminations, year after year.

An innovation in the cam design allows for use in both Imperial (1 1/8" and 1 5/8") and metric (30 mm and 40 mm) stroke machines. This allows the HD-I to be compatible with many terminators including Tyco Electronics ELT, "K", "G", "T" and 45° designs as well as Mecal, Hanke, Schaefer and many others.



Improvements have been made in the feed track to add flexibility and reduce cost. The result is a more versatile design at a lower price without compromising durability or performance.

The new design incorporates common parts to allow for less inventory of spares while also improving accessibility for adjusting. Also, improvements in the feed provide finer adjust for a higher level of crimp precision.

All HD-I applicators are completely metric. This provides the convenience of a single set of tooling to adjust and perform maintenance. Also, a new plating finish is used to provide greater resistance to corrosion.

HD-I Applicators are available in a variety of configurations. Applicators are available to chop the carrier strip or allow it to continue on to a scrap cutter. Also, spare parts kits are available using a simple part numbering system.

Finally, a customer can opt for an optional cycle counter to monitor applicator maintenance and tooling life.