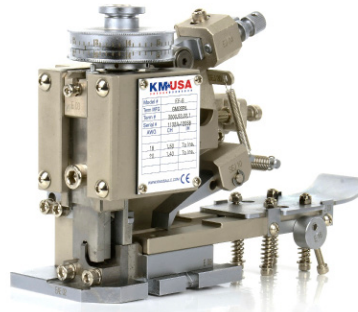
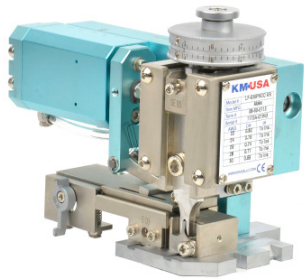


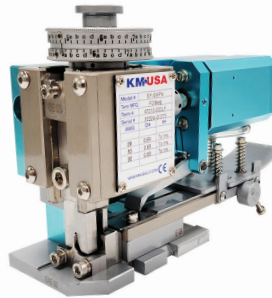
LF-S
Side Feed
Mechanical



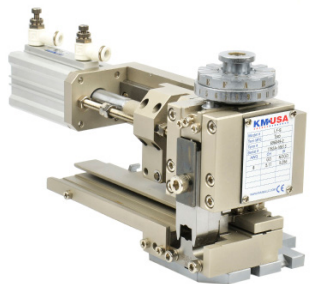
EF-S
End Feed
Mechanical



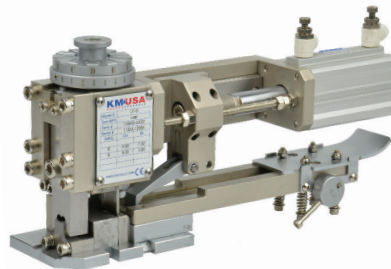
LF-SMPN
Side Feed
Pneumatic



EF-SMPN
End Feed
Pneumatic



LF-PNHD
Side Feed Heavy
Duty Pneumatic



EF-PNHD
End Feed Heavy
Duty Pneumatic

Starting at \$1,899!

Features Include:

- 40 or 30mm stroke
- For 36 AWG to 4 AWG wires*
- Continuous adjustable dials
- One spare set of punches and anvils
- Applicator Data Sheet
- Exploded View Drawings
- Instruction manual
- Laser marked part numbers
- **5 year standard warranty**

**Depending on applicator model, terminal thickness, and wire type.*

We build crimping applicators for every terminal brand including the following:

TE/AMP®

JAE®

Molex®

JST®

Aptiv/Delphi®

Amphenol®

Hirose®

Deutsch®

Panduit®

Yazaki®

Complete Line of Crimping Applicators

- For use on all major brand crimping presses and automatic terminating machines
- High-quality low-cost crimping applicators with the **longest warranty** in the industry!

KM Applicators are a high-quality cost effective solution for any brand crimping terminal. Our standard applicators start at **\$1,899** and include one spare set of punches and anvils, or lease them for as low as **\$40/month**.

The KM Advantage

Our applicators include the **longest warranty** in the industry of **5 years!** You can feel confident that you will receive a high quality applicator that lasts.

What You Can Expect From Us

Simply send us your wire, terminals, and connector samples, and we can build your applicator in **3-4 weeks***.

UL Certified Terminals

You might wonder, is there a problem using applicators for UL Certified terminals that have not been built by the terminal manufacturer?

Absolutely Not! *“In the FUII (Follow-up Inspection Instructions) for harnesses there is no requirement to use tooling (applicators) from a specific supplier, as long as the requirements for crimping are correct and the results are in compliance with UL specifications.”* **This is an excerpt of a confirmation directly from UL themselves!**

Even **TE®** (formerly known as Tyco/AMP) make applicators for their competitors **UL Certified terminals**.

Technical Specifications	
Feed Type	Mechanical or Pneumatic
Wire Range	4–32 AWG**
Stroke	30 or 40mm (1.18" / 1.57")
Base Plate	3 Point Tyco/AMP® style
Terminal Pitch	1–28mm***
Wire Height Adjustment	Increment 0.02mm (0.0008")
Insulation Height Adjustment	Increment 0.02mm (0.0008")

* Check with KM USA regarding current lead times

** Depending on terminal thickness, wire type, and applicator model

*** Pneumatic feed for pitch above 28mm

Options

- Cross Section Analysis
- Spare Tool Sets (includes 1 set for free)
- Wire Funnels for closed barrel terminals
- Lease to own option
- Various wire stop choices
- Optional base plate configurations
- Special clamps for AMP K Presses

Applications

- Side Feed and Rear Feed Terminals
- Front, Center, or Dual Carrier Strip
- For Metal, Nylon, or Mylar Carrier Strips
- Mechanical or Pneumatic Feed
- Splice, ferrules, or turned contacts
- For use on all Fully Automated Machines
- Compatible with standard crimping presses



KM USA LLC
 6479 N M-66
 Charlevoix, MI 49720
 PH: (231) 237-9060
 sales@kmcrimp.com



Scan the QR code to check out our website!

