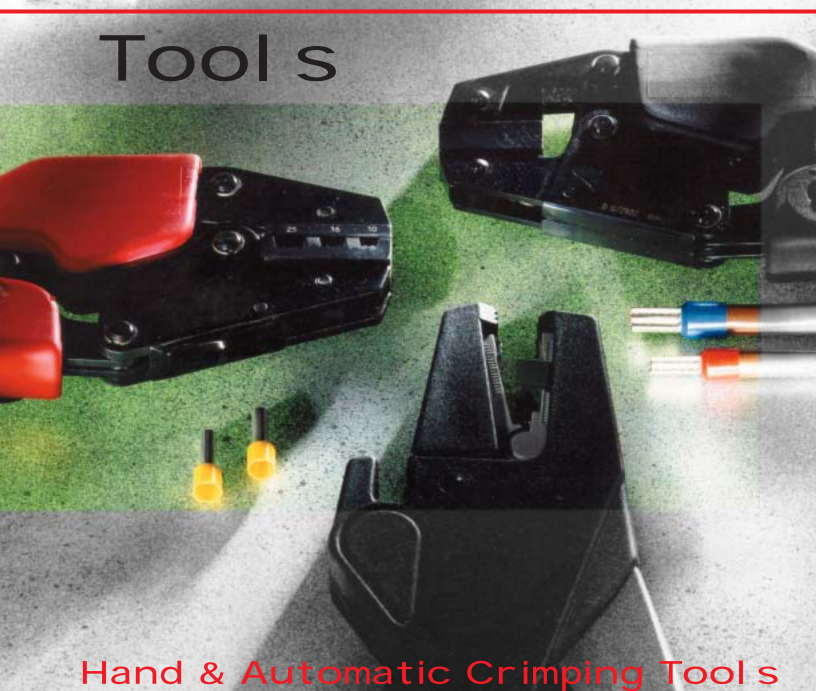


American Electrical, Inc.

Industrial Electrical Accessories















# Ferrul e Crimping Tools

## Trap 24 - 10

Trapezoid crimping

with ratchet, side entry

24-10 AWG (0.25-6.0 mm²) for single conductor ferrules

20-14 AWG (0.5-2.5  $\mathrm{mm}^2$ ) for twin ferrules (two wires)

Length: 7.5 inches (190 mm) Weight: 12.3 ounces (350 g)

## Trap 24 - 10 F

Trapezoid crimping with ratchet, front entry

Universal Die

24-10 AWG (0.25-6.0 mm²) for single conductor ferrules Range:

20-14 AWG (0.5-2.5 mm<sup>2</sup>) for twin ferrules (two wires)

Length: 8.7 inches (220 mm) Weight: 15.1 ounces (430 g)

## Trap 8 - 4

Trapezoid crimping with ratchet, side entry

Range: 8-4 AWG (10.0-25.0 mm<sup>2</sup>) Length: 8.7 inches (220 mm) Weight: 18.7 ounces (530 g)

## Trap 2 - 1

Trapezoid crimping with ratchet, side entry

Range: 2-1 AWG (35.0-50.0 mm<sup>2</sup>) Length: 8.7 inches (220 mm) Weight: 18.7 ounces (530 g)

#### Trap 8 - 1

Trapezoid crimping

with ratchet, side entry Range:

8-1 AWG (10.0-50.0 mm²) for single conductor ferrules

12-6 AWG  $(4.0-16.0 \text{ mm}^2)$  for twin ferrules (two wires)

Length: 13.4 inches (340 mm) Weight: 28.1 ounces (800 g)

### Trap 24 - 14 L

Trapezoid crimping no ratchet, side entry

24-14 AWG (0.25-2.5 mm<sup>2</sup>) Range: Length: 5.9 inches (150 mm) Weight: 5.6 ounces (160 g)

#### IND 20 - 14 L

Indent crimping

no ratchet, Universal die, side entry 20-14 AWG (0.5-2.5 mm<sup>2</sup>) Range: Length: 5.9 inches (150 mm) Weight: 7.0 ounces (200 g)

### Trap 24 - 10 LF

Trapezoid crimping no ratchet, front entry

Range: 24-10 AWG (0.25-6.0 mm²) for single conductor ferrules

20-12 AWG (0.5-4.0 mm²) for twin ferrul es

Length: 7.1 inches (180 mm) Weight: 10.6 ounces (300 g)

#### IND 20 - 6 L

Indent crimping no ratchet, side entry

Range: 20-6 AWG (0.5-16.0 mm²) for single conductor ferrules

20-10 AWG (0.5-6.0 mm<sup>2</sup>) for twin ferrul es

Length: 9.1 inches (230 mm) Weight: 8.8 ounces (250 g)

### Trap 20 - 12

Trapezoid crimping

Universal die, with ratchet, side entry

Range: 20-12 AWG (0.5-4.0 mm²) for single conductor ferrules

20-14 AWG (0.5-2.5 mm²) for twin ferrul es

7.9 inches (200 mm) Length: Weight: 13.7 ounces (390 g)

#### Trap 10 - 6

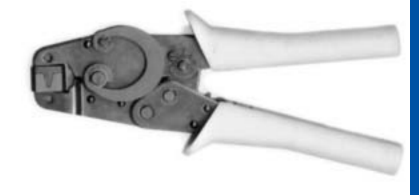
Trapezoid crimping with ratchet, side entry

10-6 AWG (6.0-16.0 mm<sup>2</sup>) Range: Length: 7.9 inches (200 mm) Weight: 13.4 ounces (380 g)











# Ferrul e Crimping Tools

### SQ 24 - 10

Square crimping with ratchet, side entry

Universal die

Range:

24-10 AWG (0.25-6.0 mm²) for single conductor ferrules

20-14 AWG (0.5-2.5  $\mathrm{mm}^2$ ) for twin ferrules

Length: 7.1 inches (180 mm) Weight: 13.7 ounces (390 g)

## Trap 24 - 10 R

Trapezoid crimping with ratchet, side or front entry Universal die

Range:

24-10 AWG (0.25-6.0 mm²) for single conductor ferrules

20-14 AWG (0.5-2.5  $\mbox{mm}^2)$  for twin ferrules

Length: 7.9 inches (200 mm) Weight: 12.7 ounces (360 g)

## Trap 12 - 8 TW

Trapezoid crimping with ratchet, side entry for twin ferrul es

Range: 12-8 AWG (4.0-10.0 mm<sup>2</sup>) Length: 8.7 inches (220 mm) Weight: 18.7 ounces (530 g)

# Stripping & Crimping Tool



Cutting, Stripping & Crimping Tool

with ratchet

Crimp Range: 20-14 AWG (0.5-2.5 mm<sup>2</sup>) Stripping Range: 24-14 AWG (0.25-2.5 mm<sup>2</sup>)

Length: 8.7 inches (220 mm) Weight: 7.0 ounces (200 g)



# Cable Strippers

## Strip 28 - 10

Wire insulation stripper with wire cutter

Range: 28-10 AWG (0.08-6.0 mm<sup>2</sup>) Length: 8.1 inches (205 mm) Weight: 7.0 ounces (200 g)

### Strip 28 - 10 H

Wire insulation stripper

with wire cutter 28-10 AWG (0.08-6.0 mm<sup>2</sup>)

Range: 7.9 inches (200 mm) Length: Weight: 5.28 ounces (150 g)

## Strip 28 - 8

Wire insulation stripper with wire cutter

28-8 AWG (0.08-10 mm<sup>2</sup>)

Range: 7.7 inches (195 mm) Length: Weight: 7.5 ounces (215 g)

# Cable Cutters

### Cut 6

Cabl e cutter

Range: 6 AWG (16.0 mm<sup>2</sup>) maximum Length: 6.5 inches (165 mm) Weight: 4.2 ounces (120 g)

# **Crimping Tool** for Wire Lugs

(Ring & Spade Compression Type)

### Lug 20 - 10

Crimping tool

for insulated wire lugs

20-10 AWG (0.5-6.0 mm<sup>2</sup>) Range: Length: 8.7 inches (220mm) Weight: 18.3 ounces (520 g)







# Crimp-Max mc 25

Automatic Ferrul e Stripping & Crimping Machine For 20 AWG to 14 AWG Wires

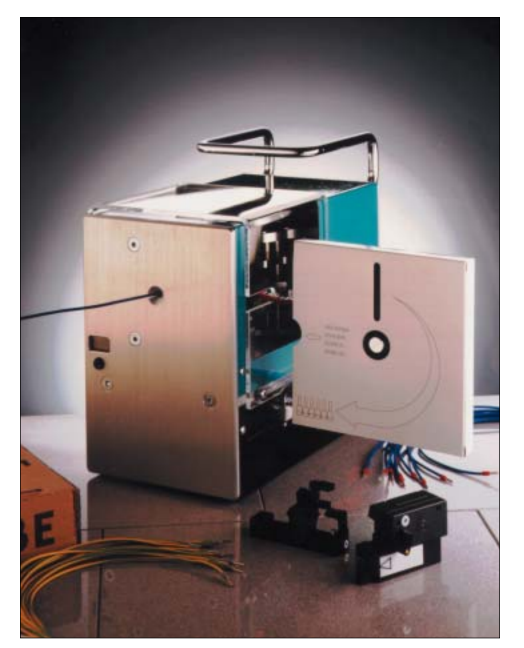
## Your Efficient Helper for Stripping & Crimping Insulated Wire Ferrules

- The mc 25 at <u>26 pounds</u> (12 kg) is a very light machine. It can be easily transported to various work stations.
- It does not require pressurized air, but only a 120 V Standard Power connection.
- It takes only <u>1.5 seconds</u> to strip and crimp the individual wires.
- The mc 25 processes wire ferrule sizes 20 AWG to 14 AWG (0.5 to 2.5 square mill imeters) in the standard length of 8 mm.
- You can <u>change the crimp</u> mechanism for the size of the ferrul es in a matter of seconds without any additional tools simply snap it in and it is ready to go.
- All the crimp mechanisms necessary are <u>clearly laid out</u> in the case provided.
- An advanced microprocessorcontrolled cam drive ensures reliable operation.
- The wire ferrules in reel form are fed via a dispenser fitted to the right side of the machine for easy hands free operation.
- The insulated ferrules used for this machine come in 1000 piece or 500 piece reels (taped mounted) packaged in a compact cardboard case and are <u>fed into the machine</u> <u>automatically</u>.
- The machine has an <u>integral reel</u> hol der which keeps the ferrul es in place during operation.



#### mc 25 Technical Data

Power Suppl y:	120 VAC / 60 Hz				
Power Consumption:	80 VA				
Operating Range:	20 - 14 AWG (0.5 - 2.5 square millimeters)				
Wire Ferrules:	In accordance with DIN 46 228 Part 4 tape mounted				
Crimp Type:	Trapezoidal				
Cycl e:	1.5 seconds, approximately				
Control:	Microprocessor-controlled Cam Drive				
Unit Counter:	LCD Displ ay				
Changing Crimp Mechanism:	Under 10 seconds				
Dimensions (W x H x D ):	6.5 x 10.6 x 12.6 inches (165 x 270 x 320 mm)				
Weight:	26 pounds (12 kg)				







# Wire Ferrul es - Tape Mounted for the mc 25

0.50         8         MC1050         white         MC3050         white         MC2050         orange         1000           0.75         8         MC1075         gray         MC3075         bl ue         MC2075         white         1000           1.00         8         MC1100         red         MC3100         red         MC2100         yel l ow         1000           1.50         8         MC1150         bl ack         MC3150         bl ack         MC2150         red         1000	Size mm <sup>2</sup>	Length mm	Part No.	Col or Code DIN	Part No.	Col or Code T	Part No.	Col or Code W	Pieces per Box
1.00 8 MC1100 red MC3100 red MC2100 yellow 1000	0.50	8	MC1050	white	MC3050	white	MC2050	orange	1000
	0.75	8	MC1075	gray	MC3075	bl ue	MC2075	white	1000
1.50 8 MC1150 bl ack MC3150 bl ack MC2150 red 1000	1.00	8	MC1100	red	MC3100	red	MC2100	yellow	1000
	1.50	8	MC1150	bl ack	MC3150	bl ack	MC2150	red	1000
<b>2.50 8</b> MC1250 bl ue MC3250 gray MC2250 bl ue 500	2.50	8	MC1250	bl ue	MC3250	gray	MC2250	bl ue	500

# Pneumatic Crimper

PC 24 - 14 B

Bench-crimper
Trapezoid crimping
Side and front insertion
Universal - die
Range 24-14 AWG (0.25-2.50 mm²)
Length: 7.9 inches (200 mm)
Weight: 35.2 ounces (1000 g)
Pressure: 58 psi (4 bar)

#### PC 24 - 14 H

Hand-crimper
Trapezoid crimping
Side and front insertion
Universal - die
Range 24-14 AWG (0.25-2.50 mm²)
Length: 7.9 inches (200 mm)
Weight: 35.2 ounces (1000 g)
Pressure: 58 psi (4 bar)





PC 24 - 14 H Close up View

### PC 12 - 8 B

Bench-crimper Trapezoid crimping Side entry

Range 12-8 AWG (4-10 mm<sup>2</sup>)
Length: 7.9 inches (200 mm)
Weight: 15.1 ounces (430 g)
Pressure: 58 psi (4 bar)

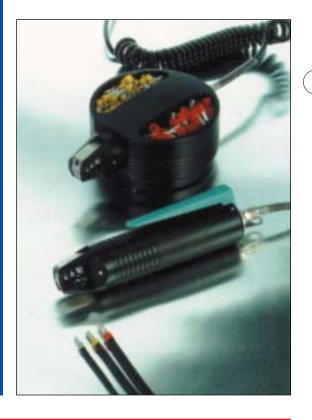
#### PC 12 - 8 H

Hand-crimper
Trapezoid crimping
Side entry
Range 12-8 AWG (4-10 mm²)
Length: 7.9 inches (200 mm)
Weight: 15.1 ounces (430 g)
Pressure: 58 psi (4 bar)



PC - 1 Bal ancer

PC - 2 Magnetic tool holder





American Electrical, Inc. 425 Southlake Blvd. Suite 9-B Ricmond, Va 23236

Tel ephone: (804) 379 - 2899

**FAX**: **(804) 379 - 8935** D0C9703R0