

A | T | S

APPLICATION TOOLING SOLUTIONS



ATS Applicators For Wire-Terminating Machines

For Maximum Productivity, Now.

ATS Applicators fit most terminating units
and crimp standard terminals or contacts from most manufacturers:
AMP, Berg, Etco, Molex, Packard, Panduit and others.

- **Quick change**
- **Compatible with crimp monitoring technology**
- **Available for side-feed and end-feed products**

⚡ Fast Quotes

Go to www.applicationtooling.com/quotes
or call toll free 877-671-2955

⚡ Immediate Delivery

Next-day shipping of in-stock applicators for
more than 2,000 terminal and contact styles
2-week delivery for existing designs
Standard new designs, no extra charges,
delivered in 3 weeks

⚡ Free Trial

30-day trial available with your initial order of
stock applicators. Contact a customer service
representative for more information.

⚡ On-Site Service

Fast, expert response from the leader in
field service

⚡ Solid, durable mini-style applicator

For quality crimps time after time



For maximum productivity now,
ATS is the Application Tooling Solution.

See our web site at:
www.applicationtooling.com,
for fast quotes, and more.
Or call us toll free at 877-671-2955





New Applicator Request / Design Form

NAME AND ADDRESS:

Company Name

Contact Person

E-mail address

Phone

Fax

Address

City

State

ZIP Code

Country

Terminal Manufacturer:

Manufacturer's Part Number:

Your Terminal Part Number: (If applicable)

Terminator Manufacturer:

Bench Automatic

Model:

Stroke Length:

1¹/₈ 1⁵/₈

Terminal to be inserted into housing? Yes No

Seal or grommet to be applied? Yes No

Is this a splice application? No Yes pigtail thru splice

INFORMATION:

When an applicator is ordered, 300 terminal samples (in strip form), product prints, application specifications, and (if applicable) 50 seals and 1 terminal housing must be provided with purchase order for the final assembly and qualification of the applicator.

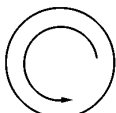
Please list and document any special crimp, cut-off, bend, etc. requirements or special qualification requirements (see note below).

Quotes are based on the information provided and are not formal until ATS has evaluated samples of the product that is being applied.

ATS
PO Box 6780
Harrisburg, PA 17112
Fax: 1-717-810-2682
Toll free: 1-877-671-2955

Please note any special crimp, bend, cut-off, housing requirements, or special qualification requirements.

Left to Right



(with operator facing front of machine)

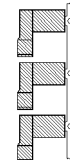
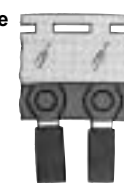
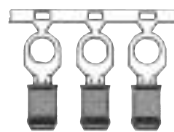
Applicator

Terminal Type: Closed barrel

Rear Metal

Tape

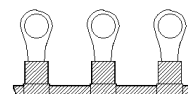
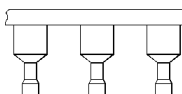
End to End Metal



Rear Plastic

Front Plastic

Other (Specify)



Crimp Height Info:

Solder Diameter:

Crimp Height:

Wire Size:

Red

Blue

Yellow

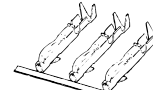
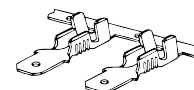
Terminal Type: Open barrel

Carrier strip configuration:

End to End

Front

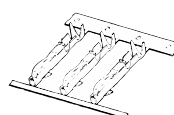
Rear



Front and Rear

Center

Other (Specify)



Wire Gauge:

Crimp Height:

Insulation Outside Diameter:

Pull Test (minimum):

Number of wires to be crimped simultaneously:

Single Double

Splice Application? Yes No

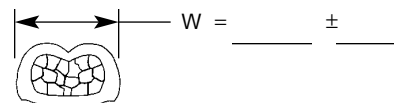
If yes, Pigtail or Through Splice

Indicate crimp specification dimensions and tolerances:

Wire Crimp:

"F" Type

"O" Type



Insulation Crimp:

"F" Type

"O" Type

