

Correct Packaging of Samples for Applicator Orders

**Mecal by Starn
Applicator Setup Form**
The customer area needs
filled out complete

For questions call:
814-724-1057 x 122

Mecal by STARN
Applicator Setup Form

Company _____
Contact _____
Phone _____
Terminal Mfg. & Part # Delphi 12066214 (12004407A)
Wire Sizes 1.5 sqmm (1200919A)

Do you want Mecal crimp specs. YES ☐ NO ☒ If no, please provide your own using the area below.

WIRE	CCW	CCW	ICW	ICW
1.5 sqmm	1.65 +/- 0.03	3.00 +/- 0.05	3.20 +/- 0.05	3.70 +/- 0.05

Press must have a 135.6mm shut height.
Press Stroke: 40mm ☒ 30mm ☐ Other _____
Carrier strip to be cut: No ☒ Yes _____
Data Plate Units (Company Preference) Inches _____ mmX _____
Automatic Machine ☒ Bench Top Press _____
Stripper Unit: None ☒ Mecal ☐ Other _____
Description of Machine or Press (ie: Komax / TT, G-press) _____ Komax _____
We will need 150 continuous terminals and 10 feet of each wire size to process and complete our testing.
Notes: Crimp Tool # 32099103A

For Mecal Use Only

Customer _____ Serial no. _____ Order nr _____ Date _____
Terminal manufacturer & related part number _____ Applicator model _____ Qty. _____

☐ End feed ☐ Pneumatic ☐ Positive cam ("present" terminal)
☐ Left side feed ☐ Mechanical ☐ Negative cam ("absent" terminal)
Seal to be Crimped Yes _____ No _____ Ejector Style Standard _____ 10MM _____ Both _____

Terminal Samples
Lightly Rolled
Label with terminal
manufacture number

Terminal Housings
MBS will confirm finished
crimps will work with
 housings. 5 housings
per applicator with part
number on package.

Wire Samples
Label each with wire size
Divide wire up between
applicators even if
running the same wire



Notes:

Samples should be packaged
together in their own bag that
separates them between
applicators.

This is essential for the fastest
turnaround, and to prevent
mistakes causing delays.

The bagged samples should
be boxed up with care. Please
do not use foam envelopes.

If the samples are damaged
from being crushed, bent or
folded, Mecal by Starn WILL
request more samples be sent.