



## Applicator Setup Form

Company \_\_\_\_\_ Date \_\_\_\_\_

Contact \_\_\_\_\_ P.O. \_\_\_\_\_

Phone \_\_\_\_\_ Email \_\_\_\_\_

Terminal Mfg. & Part # \_\_\_\_\_

Wire Sizes \_\_\_\_\_

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

WIRE	CCH	CCW	ICH	ICW

Press must have a 135.8mm shut height.

Press Stroke: 40mm \_\_\_\_\_ 30mm \_\_\_\_\_ Other: \_\_\_\_\_

Carrier strip to be cut: No \_\_\_\_\_ Yes \_\_\_\_\_

Data Plate Units (Company Preference) Inches \_\_\_\_\_ MM \_\_\_\_\_

Automatic Machine \_\_\_\_\_ Bench Top Press \_\_\_\_\_

Stripper Unit: None \_\_\_\_\_ Mecal \_\_\_\_\_ Other \_\_\_\_\_

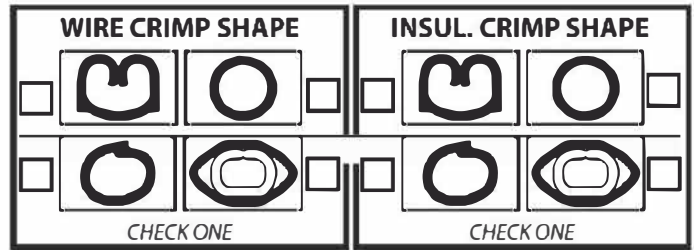
Description of Machine or Press (ie: Komax / TT, G-press) \_\_\_\_\_

We will need 150 continuous terminals and 10 feet of each wire size to process and complete our testing.

Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



## For Mecal Use Only

**Customer**  
Mecal by Starn \_\_\_\_\_ Serial no. \_\_\_\_\_

**Order nr** \_\_\_\_\_ **Date** \_\_\_\_\_

Terminal manufacturer  
& related part number \_\_\_\_\_

Miniapplicator 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 \_\_\_\_\_