



Miniapplicator ordering form

Customer _____

Order nr _____

Date _____

Terminal manufacturer & related part number _____

Miniapplicator model: _____ Qty: _____

- End feed
- Left side feed
- Right side feed
- Blank
- Pneumatic
- Mechanical
- Positive cam ("present" terminal)
- Negative cam ("absent" terminal)

Crimping specification: Mecal or Customer (pls, enclose)

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Wire crimping

Insulation crimping

Cable specification:

Wire cross section	Strands number and Ø	Insulation Ø

Press crimping height: _____ mm Press stroke: _____ mm

- Continuous regulating head? Yes No
- Is the carrier strip to be cut? Yes No
- Is the seal to be crimped? Yes No
- Is it going to work into an automatic machine? Yes No
- Is it going to work with a stripper (i.e. SC11, SC12)? Yes No
- Picture (micrography) of the terminal cross section? Yes No

Crimping spare parts kit – q.ty: _____
(Crimpers and anvil)

Crimping and cutting spare parts kit – q.ty: _____
(Crimpers, anvils, cutters or punch cut off and p.c.o. holder)

Capability:

<input type="checkbox"/> Yes <input type="checkbox"/> NO	Samplless q.ty _____	Cross sect. _____	Crimp height (CH) <input type="checkbox"/>	Pull out force (N) <input type="checkbox"/>
	Samplless q.ty _____	Cross sect. _____	Crimp height (CH) <input type="checkbox"/>	Pull out force (N) <input type="checkbox"/>
	Samplless q.ty _____	Cross sect. _____	Crimp height (CH) <input type="checkbox"/>	Pull out force (N) <input type="checkbox"/>
	Samplless q.ty _____	Cross sect. _____	Crimp height (CH) <input type="checkbox"/>	Pull out force (N) <input type="checkbox"/>

Enclosure: Terminals ~ 200pcs Yes No Housing Yes No
Cables Yes No Seals Yes No

Notes:

