



Revision : 03 Date : November 4, 2007



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1. Purpose

Crimping of Mini-PV AWG 22-26 loose piece contacts onto dedicated stranded wire.



2. Tool description

- Cat. No.: RCY21208
- Single head crimp tool. The tool crimps one contact per cycle.
- Short set-up times.
- Releasable ratchet ensures the complete crimping process.
- Ergonomically handles for comfortable working.
- Optimal force transmission ratio.
- The tool head can be easily separated from the handles.
- The hand tool features a locator that keeps the contact in position during the entire crimp cycle.
- A spring loaded wire stop is integrated in the tool head.
- The tool kit consists of:
 - The hand tool
 - This user's manual
 - Contact extractor tool HT 80







3. The process

Be sure that the crimp tool is open. If not, activate the levers of the tool till you observe the last 'click'. Further release the levers, the crimping die will open automatically.



Pull the locator in its 'load position'.



Introduce the contact. Push the contact till it reaches the hard stop.





Push the locator towards the crimping die. A magnet will keep the locator in position.

Attention! This is only possible when the crimping die is open.





Close the hand tool till you observe the first 'click' of the ratchet. Introduce the stripped wire. Push the wire till it touches the wire stop. For obtaining the striping length, please refer to the contact application specification.



Keep the wire fixed in position and activate the levers till they reach the end position.



Release the levers and pull out the crimped contact.



4. Adjustments

- The tool is adjusted by Föhrenbach Application Tooling engineers. In order to maintain the performance of the tool, don't carry out any adjustments.
- For any support, please contact Föhrenbach Application Tooling:

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5. General specifications

- Colour
- Weight of tool
- Weight of tool plus cardboard box
- Size (cardboard box)

- : Black metal with red levers.
- : 240 g
- : 250 g
- : l: 215 mm x w: 75 mm x h: 25 mm

6. Input material and functional requirements

<u>6.1. Wire</u>

Stranded wire dedicated for the mentioned contacts. AWG 22-26 (0.14 – 0.33 mm²).

6.2. Components

Mini-PV AWG 22-26 Loose piece contacts.



7. Process output

- Due to the manual process, the output capacity is highly depended on the skills of the operator.

8. Safety and ergonomics

- Apply the tool only for the target as mentioned in chapter 1. Purpose.
- For operator safety, it's necessary to apply eye protection.
- Apply the tool only in a dry and clean environment.
- Apply the tool only in a well lighted environment (1000 Lux).



- Only skilful operators who are trained by Föhrenbach Application Tooling engineers are allowed to apply the tool.
- In normal operation, the hand tool can only be opened after a complete closing cycle. In order to open the tool before completing the entire crimp cycle, move the quick release lever in the direction of the arrow.



9. Environmental conditions

9.1. Ambient temperature

The ambient temperature is measured at a height of 1.5 m above the floor.

a. b. c.	Normal rar ge Average value Maximum variation within a 5 min. period	: + 15 to +30°C : ± 23°C : ± 5°C
<u>9.2.</u>	Humidity	
a.	Normal range (no condensation)	: 40 to 70% R.H.

reduced operation	
9.3. Atmospheric pressure	

Range not resulting in constantly

Normal range: 533 - 1060 m bar.

10. Power connections

10.1. Electrical

b.

No electrical supply required.

10.2. Pneumatic

No air supply required.

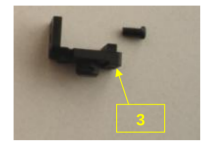
: 10 to 90% R.H.



11. Warranty

Please refer to our Terms and Conditions of Sale.

12. Spare parts



ltem	Description	Cat. No.
3	Locator	RCY21208A2

Appendix A:

In order to apply the mentioned Mini-PV contacts, Föhrenbach Application Tooling provides also mini-applicators and other dedicated semi-automatic equipment.



The technical data in this publication has been carefully checked and assembled. No liability from inaccuracies or errors is assumed. The right to change or improve this document without notice is reserved.



CERTIFICATE OF CONFORMITY

We hereby certify that the hand tool RCY21208 described below has been manufactured and inspected, and is conform to applicable drawings, requirements and specifications, according to FCI spec TA-75.

Serial number of hand tool:

Specification:

- Wire range AWG 22-26: 0.14 0.33 mm²
- Crimp height <u>0.81 0.86 mm</u> .0319 - .0339 inches

Adjusted crimp height by manufacturer: mm