

Die Assembly	Wire	Part Numbers	Modular Tool Holder
Part Number	Range	(Application Specification)	(Instruction Sheet)
2234157-1	16.0 mm ²	2310221-1 (Inner Ferrule) 2310222-1 (Outer Ferrule) 2310223-1 (Ferrule Sleeve) (114-94518)	2305470-1 (408-35048) 2326378-1 (408-35049)

Figure 1

1. INTRODUCTION

Crimping Die Assembly (PN 2234157-1) is designed to be installed into the Modular Tool Holders listed in Figure 1. The die assembly is used to crimp HVA280 Ferrules.

When reading this Instruction Sheet, pay attention to DANGER, CAUTION, and NOTE statements:



DANGER

Denotes an imminent hazard that may result in moderate or severe injury.



CAUTION

Denotes a condition that may result in product or equipment damage.



NOTE

Highlights special or important information.



2. **DESCRIPTION**

Each crimping die assembly consist of a Ferrule Upper Die (Crimper), Ferrule Lower Die (Anvil), a Ferrule Locator, a Stop Plate and a Locator Housing.



NOTE

The Locator Housing is designed to maintain terminal position during the crimping process and is supplied pre-assembled to the crimping die.

3. DIE ASSEMBLY INSTALLATION

For information concerning die installation and/or removal, and general performance of the Modular Tool Holder(s), refer to the applicable 408 Series Instruction Sheet packaged with the tool holder(s).



DANGER

To avoid personal injury, ALWAYS DISCONNECT electrical and air supply to power unit before installing the die assembly into the tool holder.

To achieve proper orientation of the dies during installation, ensure that the Alignment Dot is facing the Wire Clamp on the Modular Tool Holder (see Figure 2).

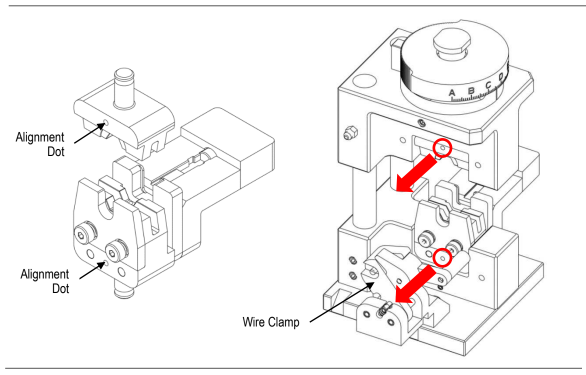


Figure 2

4. CRIMPING PROCEDURE

Strip length and specific crimp information for each terminal can be found in the applicable 114 Series Application Specification referenced in Figure 1.



CAUTION

If the Tool Holder is equipped with a Crimp Height (Fine Adjust) Adjustment, damage to the terminator, Modular Tool Holder or die assembly can be avoided by starting at setting A on the crimp disc and incrementally adjusting to the specified crimp height. If the machine has crimp height/shut height adjustment, refer to the applicable 412 Series Customer Manual for quidance.

1. Assemble the Inner and Outer Ferrules (and the Ferrule Sleeve) to the prepared wire assembly in accordance with the applicable 114 Series Application Specification referenced in Figure 1 for Inner Ferrule PN 2310221-1, Outer Ferrule PN 2310222-1 and Ferrule Sleeve PN 2310223-1.

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- 2. Open the wire clamp by pressing down on the lever (Figure 3). Position the prepared assembly into the crimping die to accomplish the following (see Figure 4):
 - The Outer Ferrule is pushing against the Stop Plate,
 - The Inner Ferrule is located against the Ferrule Locator, and
 - The crimped contact is properly seated in the Housing Locator and pressing against the Retention Spring

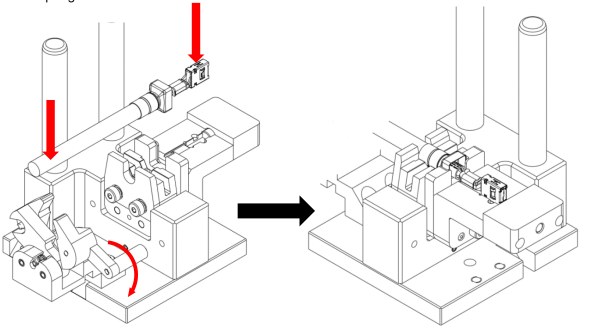


Figure 3

- 3. Release the lever to clamp the wire in place.
- 4. Cycle the terminator to perform the crimp.
- 5. Remove crimped assembly from the tooling.

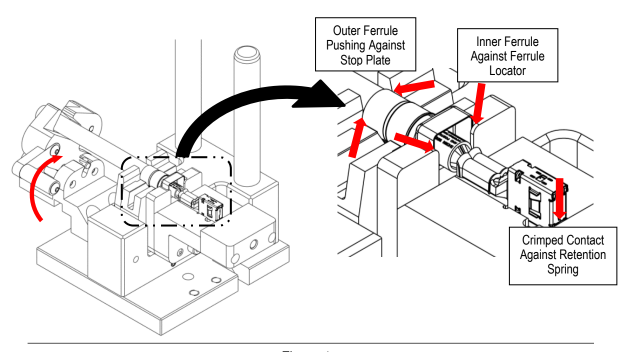


Figure 4

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5. CRIMP INSPECTION

For crimp inspection information, refer to the 114 Series Application Specification referenced in Figure 1 for the ferrules being crimped.

6. MAINTENANCE AND INSPECTION

Each die assembly is inspected before shipment. TE Connectivity (TE) recommends that the die assembly be inspected immediately upon arrival at the facility of use to ensure it has not been damaged during shipping.

6.1. Daily Maintenance

Each operator of the power unit must be made aware of, and responsible for the following steps of daily maintenance:

- Remove dust, dirt and other contaminants with a clean brush or soft lint free cloth. DO NOT use
 objects that could damage the dies.
- When dies are not in use, store them in a clean dry area.

6.2. Periodic Inspection

Regular inspections should be performed by quality control personnel. A record of scheduled inspections should remain with the dies and/or be supplied to personnel responsible for the dies. Although recommendations call for at least one inspection per month, the inspection frequency should be based on the amount of use, ambient working conditions, operator training and skill and established company standards. This inspection should be performed as follows:

- Remove all contaminants with a clean brush or soft lint free cloth.
- Inspect the crimp area for flattened, chipped, cracked, worn or broken areas. If damage is evident, the
 die assembly must be replaced.

7. REPLACEMENT AND REPAIR

To order replacement dies, call 1-800-522-6752, send a facsimile of your purchase order to 717-986-7605, or write to:

CUSTOMER SERVICE (038-035) TE CONNECTIVITY CORPORATION PO BOX 3608 HARRISBURG PA 17105-3608

Call 1-800-522-6752 for customer repair services.

8. REVISION SUMMARY

Initial release

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