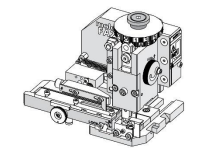
Order Number 63808-0500





Application Tooling Specification

FEATURES

- Applicator designed to industry-standard mounting and 135.80mm (5.346") shut height
- Quick setup time; plus, the crimp height, track and feed adjustments can be set without removing the applicator from the press
- Fine adjustment allows users to achieve target with little effort by adjusting in increments of .015mm (.0006") for conductor crimp height and .025mm (.001") for insulation height
- Fine adjustment of the bend is achieved using the bend adjust dial
- Independent adjustment rings allow users to quickly adjust the conductor or insulation crimp height without affecting each other
- Directly adapts to most automatic wire processing machines

SCOPE

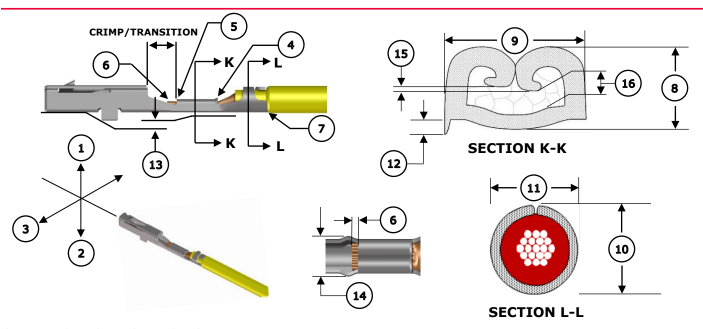
Products: TAK50 Receptacle Terminal Unsealed, Large Grip.

Terminal	Terminal Order No.	Wire Type	Wire Size	Insulation Diameter		Strip Length (Ref)	
Series No.			mm ²	mm	In.	mm	In.
200096	2000960101	FLR2X A3ZH	0.35	1.20-1.30	0.047- 0.051	3.5	0.14
		MOCAR 125P					

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DEFINITION OF TERMS



CRIMP SPECIFICATIONS

The following crimp specifications are based on document 2000960001 Rev B:

Feature	Requirement						
1. Bend Up	1° Max						
2. Bend Down	1° Max						
3. Twist	2° Max						
4. Bell Mouth Rear	0.10-0.40mm (.004016")						
5. Bell Mouth Front	Not Applicable						
6. Conductor Brush	0.30-0.70mm (.012028")						
7. Cut-Off Tab	0.20mm (.008") Max						
	Wire Type	Wire Size	8. Crimp Height		9. Crimp Width		
Conductor Crimp	FLR2X A3ZH	0.2Emm2	0.76-0.80mm	.026027 in.	0.97-1.17mm	.040042 in.	
	MOCAR 125P	0.35mm ²	0.76-0.80mm				
	Wire Type	Wire Size	10. Crimp Height		11. Crim	11. Crimp Width	
Insulation Crimp	FLR2X A3ZH	0.35mm²	1.40mm max	.055 in. max	1.17-1.37mm	.046054 in.	
	MOCAR 125P						
	Wire Type	Wire Size	Minimum Force				
Pull Force	FLR2X A3ZH	0.35mm ²	60 N	13.5 lb.	To be measured with no		
	MOCAR 125P	0.35mm ²	50 N	11.3 lb.	influence from the insulation crimp.		
12. Conductor Anvil Flash					•		
13. Insulation Grip Step	0.00±0.10mm (.000±.004")						
14. Crimp Bulge	1.25mm (.049") Max						
	Wire Type	Wire Size	15. Wing Dissymmetry		16. Space Between Wing Tips and Crimp Bottom		
Misc.	FLR2X A3ZH	0.35mm²	0.10mm Max	.004 in. Max	0.01 Empre Mire	000E in Mi-	
	MOCAR 125P				0.015mm Min	.0005 in. Min	

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NOTES

General Notes

- 1. Molex recommends that an extra perishable tooling kit be maintained at your facility.
- 2. Verify tooling alignment by hand cycling the press and applicator before crimping under power. Check that all screws are tight.
- 3. Slugs, terminals, dirt and oil should be kept clear of the work area.
- 4. Wear safety glasses when operating or maintaining the applicator.
- 5. For recommended maintenance, refer to the FA2 manual (TM-638080200).
- 6. Molex recommends crimping standard copper wire only.
- 7. Lubrication must be used when crimping this terminal to prevent terminal from sticking in the conductor punch. Use 63801-7240 oiler or equivalent.

WARNINGS

CAUTION: This applicator must be installed in a press with a standard shut height of 135.80mm (5.346"). Tooling damage could result at a lower setting.

CAUTION: To prevent injury, never operate this applicator without the guards supplied with the press or wire-processing machine in place. Reference the press or wire processing manufacturer's instruction manual.

CAUTION: Molex tooling crimp specifications are valid only when used with Molex terminals and tooling manufactured by Molex and sold by Molex or authorized distributors ("Molex Tooling"). When using tooling other than Molex Tooling with Molex-specific connector systems listed in our ATS documents, the Molex Tooling qualification does not apply, and the responsibility for full qualification of the connector system is that of the customer. Molex accepts no liability for connector performance or tooling support where tooling other than Molex Tooling is used or where Molex Tooling is modified.

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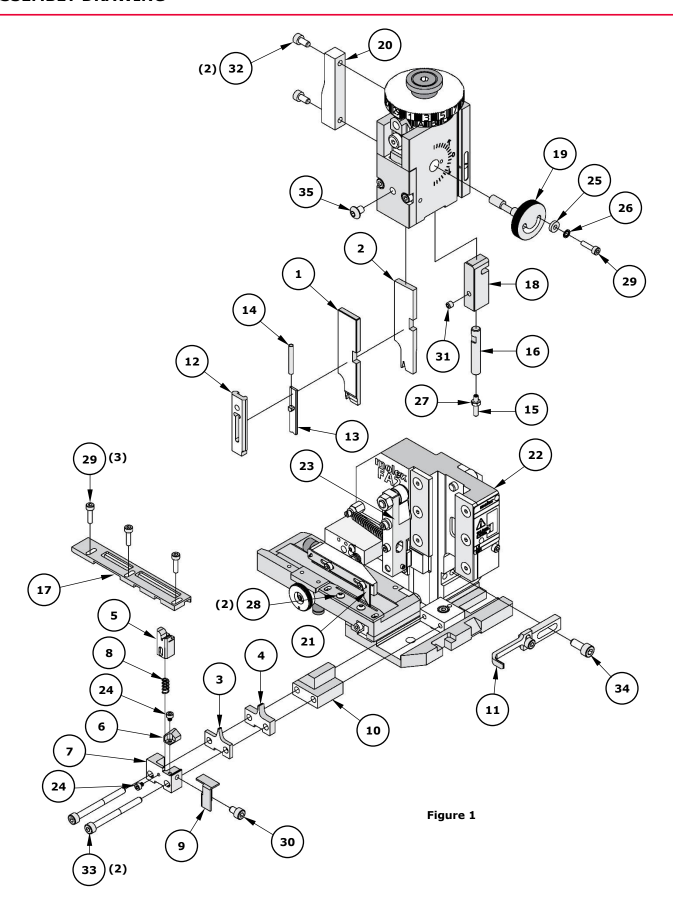
PARTS LIST

	FA2 Applicator 63808-0500								
Item	Order No.	Engineering No.	Description	Quantity					
Perishable Tooling									
	63808-0570	63808-0570	Tool Kit (All "Y" Items)	Ref					
1	63454-0162	63454-0162	Insulation Punch	1 Y					
2	63457-0112	63457-0112	Conductor Punch	1 Y					
3	63456-0110	63456-0110	Insulation Anvil	1 Y					
4	63455-0139	63455-0139	Conductor Anvil	1 Y					
5	63808-0576	63808-0576	Cut-Off Plunger	1 Y					
6	63443-0119	63443-0119	Cutting Insert	1 Y					
7	63443-0118	63443-0118	Front Plunger Retainer	1 Y					
	Non-Perishable Components								
8	11-24-1067	4996-4	Cut-Off Plunger Spring	1					
9	63443-0117	63443-0117	Front Scrap Chute	1					
10	63443-7539	63443-7539	Anvil Mount	1					
11	63443-0090	63443-0090	Wire Stop	1					
12	63443-2805	63443-2805	Front Plunger Striker	1					
13	63808-0551	63808-0551	Wire Hold Down Plunger	1					
14	63600-0021	63600-0021	Wire Hold Down Spring	1					
15	63600-5813	63600-5813	Soft-Tip Set Screw	1					
16	63600-5775	63600-5775	Nose Hold Down Shank	1					
17	63443-4701	63443-4701	Terminal Guide	1					
18	63443-7403	63443-7403	Hold Down Block	1					
19	63808-0229	63808-0229	Bend Adjust Dial	1					
20	63443-4402	63443-4402	Feed Cam	1					
21	63808-0249	63808-0249	Feed Pawl	1					
			me						
22	63808-0200	63808-0200	Applicator Core	1					
23	63808-0197	63808-0197	Mechanical Feed Assembly	1					
		Hard	lware						
24	_	_	M2.5 x 3 SHCS	2*					
25	_	_	M3 Flat Washer Hard	1*					
26	_		M3 Inner Tooth Lock Washer	1*					
27	_	_	M3 Hex Nut	1*					
28	_		M3 x 6 BHCS	2*					
29	_		M3 x 12 SHCS	4*					
30	_	_	M4 x 6 SHCS	1*					
31	_	_	M4 x 4 SSS	1*					
32	_	_	M4 x 8 SHCS	2*					
33	_	<u> </u>	M4 x 45 SHCS	2*					
34	_	<u> </u>	M5 x 12 SHCS	1*					
35	_	_	#10-32UNF x .25" BHCS	1*					

^{*}Fastener parts can be purchased through most industrial suppliers by using the description in the table above.

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ASSEMBLY DRAWING



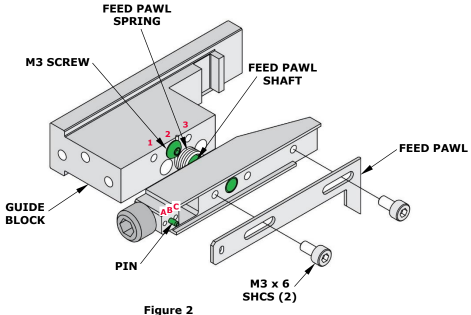
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FACTORY SETTINGS

Feed Pawl Assembly

The FA2 applicator number 63808-0500 ships with the following factory settings. See Figure 2:

- The feed pawl shaft and M3 screw that holds the feed pawl spring are in position 2.
- The pin is in position B.



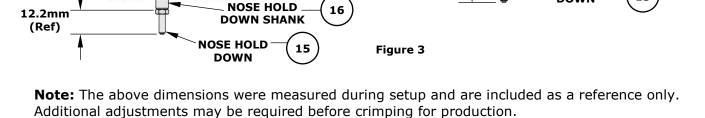
Note: Each applicator is configured and tested by Molex prior to shipping, and the above settings were used to produce the included sample crimps.

Third Dial/Ram Assembly

Indicates item number on the Parts List and Assembly Drawing

HOLD DOWN
BLOCK

NEND ___ ADJUST DIAL



64.7mm

(Ref)

NOSE HOLD

DOWN SHANK

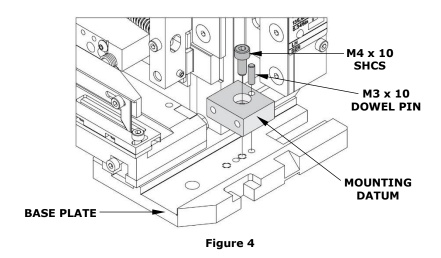
NOSE HOLD

DOWN

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Mounting Datum Location

This applicator was assembled and tested by Molex with the mounting datum in the location shown in Figure 4. Do not remove the mounting datum.



Application Tooling Support

Phone: (402) 458-TOOL (8665)
E-Mail: applicationtooling@molex.com
Website: www.molex.com/applicationtooling

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