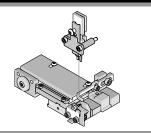


Application Tooling Specification Sheet



Order No. 63911-1500

FEATURES

T2 Terminator Tooling

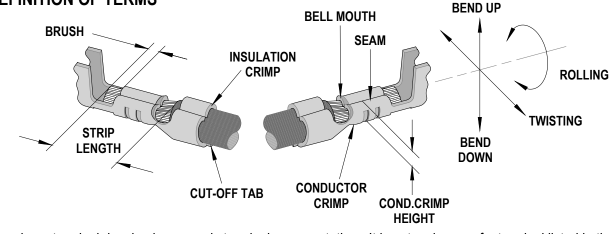
- It is ideally suited for mid-volume bench operations
- This terminator can be installed in the TM42 and the TM40 press or Base Unit adapter for 3BF press
- Quick punch removal with the push of a button for fast and easy tooling change
- Track adjustment capabilities in the T2 Terminators for improved control of the bell mouth size and cutoff tab length
- T2 Terminator has standardized tooling with the Molex FineAdjust Applicator which will reduce your inventory requirements

SCOPE

Products: 1.50mm (.059") Pitch CLIK-Mate[™] Wire-to-Board Crimp Terminals, 24-28 AWG and 0.2 and 0.08mm.

Terminal	Terminal	Wire Size			Insulation D	Strin I	Strip Length		
Terminal Series No.	Order No.			IPC/WHMA-A620 (1)		Terminal (2)		Surp Lengui	
Series No.		AWG	mm²	mm	ln.	mm	ln.	mm	In.
	502579-0000	24		0.09 – 1.2	0.035 – 0.047	0.8 -1.2	.031047	1.50-1.90	.059075
		26	-	0.09 – 1.2	0.035 - 0.047	0.8 -1.2	.031047		
502579		28	1	0.09 – 1.2	0.035 - 0.047	0.8 -1.2	.031047		
			0.20	0.09 – 1.2	0.035 - 0.047	0.8 -1.2	.031047		
			0.08	0.09 – 1.2	0.035 – 0.047	0.8 -1.2	.031047		
(1) To achieve optimum IPC-A620 insulation crimps, use this insulation OD range.									
(2) Overall insulation OD specification for terminal.									

DEFINITION OF TERMS



The above terminal drawing is a generic terminal representation. It is not an image of a terminal listed in the scope.

Release Date: 03-10-09 Revision Date: 04-18-11 **UNCONTROLLED COPY**

CRIMP SPECIFICATION

Terminal Series No	Bell m	outh	Cut-off Tab	Maximum	Conductor Brush		
Terminal Series No.	mm	In.	mm	ln.	mm	ln.	
502579	0.10 - 0.40	.004016	0.10	.004	0.10 - 0.60	.004024	

	Bend up E	Twist Roll	Roll	Punch Width mm (Ref)			(Ref)	Seam	
Terminal Series No.				Conductor		Insulation		Seam shall not be open	
	Degree (Max)		Degree (Max)		mm	In	mm	In	and no wire allowed out
502579	3	3	3	8	1.00	.039	1.10	.043	of the crimping area

After crimping, the conductor profile should measure the following.

Terminal	Wire Size			✦Pull Force				
Terminal Series No.			Crimp Height		Crimp Width (Ref.)		Minimum	
Series NO.	AWG	mm²	mm	In.	mm	In.	Ν	Lb.
502579	24		0.60-0.65	.024026	1.00	0.039	29.4	6.61
	26		0.59-0.64	.023025	1.00	0.039	19.6	4.41
	+ 28		0.56-0.61	.022024	1.00	0.039	9.8	2.20
		0.20	0.60-0.65	.024026	1.00	0.039	29.4	6.61
		+ 0.08	0.56-0.61	.022024	1.00	0.039	9.8	2.20
+Note: To achie	eve optimun	n pull force a	conductor crimp	height of 0.54-0.	59mm is recor	mmended for 28	awa (0.08r	nm) wire.

Note: To achieve optimum pull force a conductor crimp height of 0.54-0.59mm is recommended for 28awg (0.08mm) wire. This will allow a minimum Cpk value of 1.67.

This lower crimp height range produces a mechanically sound crimp. However, electrical performance may vary..

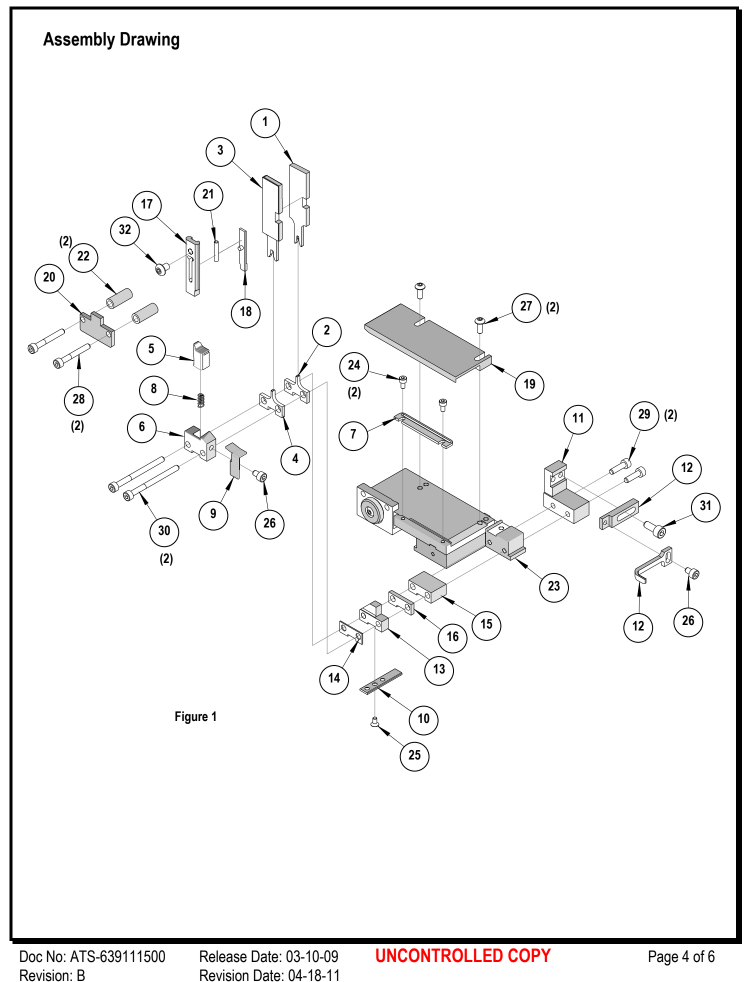
Tarminal	Wire Size		Insulation				
Terminal Series No.	wire	Size	Crimp Heigh	t (Maximum)	Crimp Width (Ref.)		
Series NO.	AWG	mm²	mm	ln.	mm	ln.	
	24		1.65	.065	1.10	0.043	
	26		1.55	.061	1.10	0.043	
502579	28		1.45	.057	1.10	0.043	
		0.20	1.65	.057	1.10	0.043	
		0.08	1.35	.053	1.10	0.043	

Tool Qualification Notes:

- 1. Pull Force should be measured with no influence from the insulation crimp.
- 2. The above specifications are guidelines to an optimum crimp.

PARTS LIST

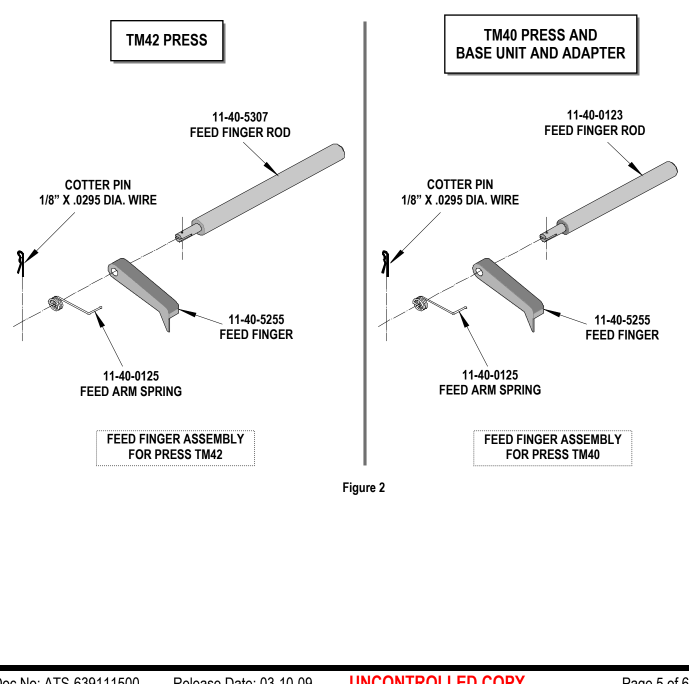
T2 Terminator 63911-1500								
ltem	Order No Engineering No. Description							
		Perishable	e Tooling	Quantity				
	63911-1570	63911-1570	Tool Kit (All "Y" Items)	REF				
1	63444-1007	63444-1007	Conductor Punch	1 Y				
2	63445-1012	63445-1012	Conductor Anvil	1 Y				
3	63446-1107	63446-1107	Insulation Punch	1 Y				
4	63445-1102	63445-1102	Insulation Anvil	1 Y				
5	63443-0002	63443-0002	Front Cut-Off Plunger	1 Y				
6	63443-0012	63443-0012	Front Plunger Retainer	1 Y				
		Other Con	nponents					
7	11-18-4083	60707-8	Feed Guide	1				
8	11-24-1067	4996-4	Cut-Off Plunger Spring	1				
9	63443-0009	63443-0009	Front Scrap Chute	1				
10	63443-0024	63443-0024	Key	1				
11	63443-0085	63443-0085	Wire Stop L-Bracket	1				
12	63443-0090	63443-0090	Wire Stop	1				
13	63443-1717	63443-1717	18.70mm Height Spacer	1				
14	63443-2201	63443-2201	1.0mm Coarse Spacer	1				
15	63443-2216	63443-2216	16.00mm Coarse Spacer	1				
16	63443-2304	63443-2304	3.20mm Fine Spacer	1				
17	63443-2801	63443-2801	Front Plunger Striker	1				
18	63443-2906	63443-2906	Wire Hold Down Plunger	1				
19	63443-6003	63443-6003	Rear Cover	1				
20	63443-7201	63443-7201	Spring Cover	1				
21	63600-0021	63600-0021	Wire Hold Down Spring	1				
22	63600-2972	63600-2972	Collar	2				
	•	Fra	me					
23	63800-8500	63800-8500	T2 Terminator	1				
		Hard	ware					
24	N/A	N/A	M3 by 6 Long SHCS	2**				
25	N/A	N/A	M3 by 6 Long FHCS	1**				
26	N/A	N/A	M4 by 6 Long SHCS	2**				
27	N/A	N/A	M4 by 12 Long BHCS	2**				
28	N/A	N/A	M4 by 14 Long SHCS	2**				
29	N/A	N/A	M4 by 30 Long SHCS	2**				
30	N/A	N/A	M4 by 50 Long SHCS	2**				
31	N/A	N/A	M5 by 12 Long SHCS	1**				
32	N/A	N/A	#10-32 by 3/8"Long BHCS	1**				
** Ava	** Available from an industrial supply company such as MSC (1-800-645-7270).							



NOTES

Depending on the press vintage a feed finger assembly is supplied with the T2 Terminator.

- 1. To remove the existing feed finger assembly loosens the M4 x 10 mm set screw in the feed lever.
- 2. Select T2 Feed finger assembly from Terminator box.
- 3. Insert a screwdriver into the slot behind the feed lever and force the feed arm spring to the right.
- 4. Slide the T2 feed finger shaft for TM42 (11-40-5307) or (11-40-0123) for TM40 /Base Unit into the feed lever and to the left of the feed arm spring.
- 5. Release the feed arm spring.
- 6. Position feed finger for selected product. (Refer to Figure 5.1 in the T2 Manual).



NOTES

- 1. Molex recommends an extra perishable tooling kit be maintained at your facility.
- 2. Verify tooling alignment by manually cycling the press before crimping under power. Check that all screws are tight.
- 3. Slugs, Terminals, Dirt and Oil should be kept clear of work area.
- 4. This Terminator should be only used in a Molex TM42, TM40, or 3BF Press with a Base Unit adaptor.
- 5. Wear safety glasses at all times.
- 6. For recommended maintenance refer to the TM40, TM42 Manual.

CAUTION: To prevent injury never operate this Terminator without the guards supplied with the press in place. Reference the TM42 press manufacturer's instruction manual.

CAUTION: Molex crimp specifications are valid only when used with Molex terminals, applicators and tooling.

http://www.molex.com

Release Date: 03-10-09 Revision Date: 04-18-11

Mouser Electronics

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Molex: 63911-1570