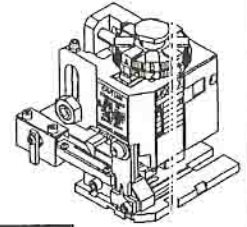




APPLICATION TOOLING MINI-MAC APPLICATOR SPECIFICATION SHEET



TERMINAL SPECIFICATION

TERMINAL SERIES	WIRE SIZE		INSULATION DIAMETER		STRIP LENGTH	
	MIN	MAX	ENGLISH	(METRIC)	ENGLISH	(METRIC)
43375-1001	DBL 18		.110 X 2	(2.8 X 2)	.156 - .218	(3.96 - 5.54)
43374-1001	DBL 18		.110 X 2	(2.8 X 2)	.156 - .218	(3.96-5.54)
			-	(-)	-	(-)
			-	(-)	-	(-)
			-	(-)	-	(-)
			-	(-)	-	(-)
			-	(-)	-	(-)

TOOLING INFORMATION

ITEM	ORDER NO.	SIZE	ENG. NO.	DESCRIPTION	REQ'D
4	634430002	B	634430002	FRONT CUT-OFF PLUNGER	1
6	1-18-5418	B	60843A106	CONDUCTOR PUNCH	1
7	634452562	B	634452562	CONDUCTOR ANVIL	1
8	1-18-5414	B	60842A108	INSULATION PUNCH	1
9	634453947	B	634453947	INSULATION ANVIL	1
10	631430012	B	634430012	CUT-OFF PLUNGER RETAINER	1
***	638303070		638303070	TOOL KIT (ALL THE ABOVE ITEMS)	1

CRIMP SPECIFICATION

SET	WIRE AWG	CRIMP HEIGHT		CRIMP WIDTH (REF.)		PULL FORCE MINIMUM	
		ENGLISH	(METRIC)	ENGLISH	(METRIC)	LBS.	(N)
	DBL 18	.058 - .062	(1.47 - 1.57)	.098	(2.50)	20	(88.9)
		-	(-)	()	()	()	()
		-	(-)	()	()	()	()
		-	(-)	()	()	()	()
		-	(-)	()	()	()	()

NOTES:

1. WE RECOMMEND AN EXTRA SET OF PERISHABLE TOOLING BE MAINTAINED IN YOUR FACTORY.
2. VERIFY TOOLING ALIGNMENT BY MANUALLY CYCLING THE PRESS AND DIE BEFORE CRIMPING UNDERPOWER. CHECK THAT ALL SCREWS ARE TIGHT.
3. SLUGS, TERMINALS, DIRT AND OIL SHOULD BE KEPT CLEAR OF WORK AREA.
4. TO USE THE ABOVE SETTINGS, YOUR PRESS SHOULD HAVE A SHUT HEIGHT OF 135.8 MM. CRIMP HEIGHT MAY STILL VARY DEPENDING ON STYLE AND WIRE TYPE. SHIMMING COULD BE NECESSARY TO ACHIEVE CRIMP HEIGHTS.
5. TO PREVENT INJURY - NEVER OPERATE THIS TOOL WITHOUT THE GUARDING SUPPLIED WITH THE PRESS IN PLACE.

DD-MINI-MAC PROD.
HUMAN MADE

WARRANTY
RELEASE FOR
USE 1999-02-18
GOC 638303070

REVISEMENTS

MFG. SH. REVISIONS

L.T.R.

A

DIMENSIONS SHOWN (METRIC) INCH
UNLESS OTHERWISE SPECIFIED
TOLERANCES: ANGULAR ± 1/2°

	INCH	METRIC
3 PLACE	±	---
2 PLACE	±	±
1 PLACE	---	±

DRAFT WHERE APPLICABLE MUST
REMAIN WITHIN DIMENSIONS

DRWG. BY: **JMP** CHK'D. BY: **GOC**

APP'D. BY: SCALE: **NA**

▽ = ▼ = REVISE ONLY ON CAD SYSTEM

TITLE
**SPECIAL DOUBLES APPLICATOR
FOR HOUSING PART NOS.
6313, 43275 & 41644-24**

MOLEX INCORPORATED SHEET NO. DATE
LISLE, ILL. 60532 U.S.A. 1 OF 4 03/15/99

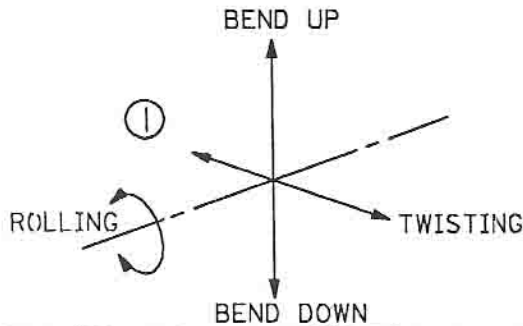
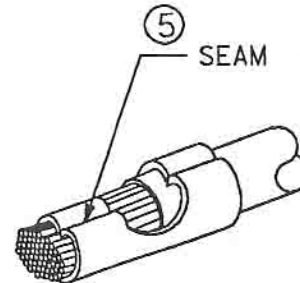
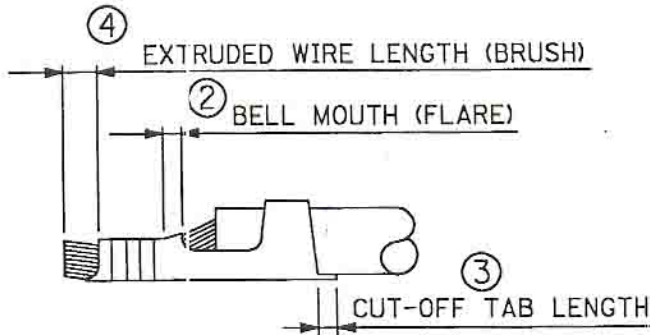
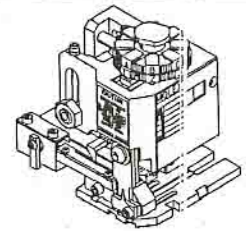
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638303000 **638303000**

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AT A

UC



APPLICATION TOOLING MINI-MAC APPLICATOR SPECIFICATION SHEET



CRIMP SPECIFICATION

NO. OF FIG.	ITEM	REQUIREMENT
1	BEND UP	3°
	BEND DOWN	3°
	TWISTING	4°
	ROLLING	8°
2	BELL MOUTH (FLARE)	.20 - .50mm
3	CUT-OFF TAB LENGTH	.012" MAX. (.30mm MAX.)
4	EXTRUDED WIRE LENGTH (BRUSH)	.030" MAX. (.76mm MAX.)
5	SEAM	SEAM SHALL NOT BE OPENED AND NO WIRE ALLOWED OUT OF THE CRIMPING AREA.

DD-MMM-YY
HHMM
MFG. SH. RE. WORK AREA
PLEASE USE
#UNIT 1905025A
GOC
REVISIONS
L.T.R.

DIMENSIONS SHOWN (METRIC) INCH

UNLESS OTHERWISE SPECIFIED
TOLERANCES: ANGULAR ± 1/2°

	INCH	METRIC
3 PLACE	±	---
2 PLACE	±	±
1 PLACE	---	±

DRAFT WHERE APPLICABLE MUST
REMAIN WITHIN DIMENSIONS

DRWG. BY: JMP CHK'D. BY: GOC
APP'D. BY: SCALE: NA



REVISE ONLY ON CAD SYSTEM

TITLE
SPECIAL DOUBLES APPLICATOR
FOR HOUSING PART NOS.
6313, 43275 & 41644-24



MOLEX INCORPORATED
LISLE, ILL. 60532 U.S.A.

SHEET NO.

DATE

2 OF 4

03/15/99

PART NO.

DRWG. NO.

638303000

638303000

FILE NAME
6383030
S81

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SIZE

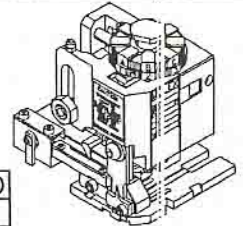
AT

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UC



MINI-MAC APPLICATOR SPECIFICATION SHEET



APPLICATOR ASSEMBLY - PARTS LIST

ITEM	ORDER NO.	SIZE	ENG. NO.	DESCRIPTION	REQ'D
11	638303002	B	638303002	ANVIL MOUNT	1
14	638303001	B	638303001	PLUNGER STRIKER	1
15	638303005	B	638303005	TOOLING WASHER	1
16	11-24-1067	A	4996-4	CUT-OFF PLUNGER SPRING	1
17	11-18-5348	B	60811A126	REAR COVER	1
18					
21	11-18-5016	B	60812A105	CONDUCTOR ADJUSTING CAM	1
22	638220106	B	638220106	TERMINAL STRIPPER	1
23	11-18-5442	B	60843A123	FRONT COVER	1
40	11-18-5007	A	60800D114	HOLD DOWN PLUNGER SPRING	1
41	638303003	B	638303003	HOLD DOWN BLOCK	1
42	11-18-5411	B	60832A142	SPRING RETAINER	1
43	11-18-5412	B	60832A143	HOLD DOWN PLUNGER	1
12	634430021	B	634430021	MOUNTING KEY	1
---	11-18-4795	A	60700-66	WAVE WASHER	1
---	11-18-4238	A	60700-1	FEED CAM (SHORT)	1

TOOLING INFORMATION

ITEM	ORDER NO.	SIZE	ENG. NO.	DESCRIPTION	REQ'D
4	634430002	B	634430002	FRONT CUT-OFF PLUNGER	1
6	11-18-5418	B	60843A106	CONDUCTOR PUNCH	1
7	634452562	B	634452562	CONDUCTOR ANVIL	1
8	11-18-5414	B	60842A108	INSULATION PUNCH	1
9	634453947	B	634453947	INSULATION ANVIL	1
10	634430012	B	634430012	CUT-OFF PLUNGER RETAINER	1
***	638303070		638303070	TOOL KIT (ALL THE ABOVE ITEMS)	1

FRAME ASSY

ITEM	ORDER NO.	SIZE	ENG. NO.	DESCRIPTION	REQ'D
	63800-0100	B	63800-0100	FRAME ASSY	1
	11-18-5016	B	60812A105	CONDUCTOR ADJUSTING CAM	1

DD-MMM-YY
HH:MM:SS
WORK AREA
PLEASE FOR RETURN TO
#1JA 0999
#1JA 0999/99
GOC 04/28/99
REVISIONS
MFG. SH. REV. DATE
A

DIMENSIONS SHOWN (METRIC) INCH
UNLESS OTHERWISE SPECIFIED
TOLERANCES: ANGULAR ± 1/2°

	INCH	METRIC
3 PLACE	± ---	---
2 PLACE	± ---	± 0.13
1 PLACE	---	± 0.25

DRAFT WHERE APPLICABLE MUST
REMAIN WITHIN DIMENSIONS

DRWG. BY	GOC	CHK'D. BY	GOC
APP'D. BY		SCALE	NA:

▽ = ▽ = REVISE ONLY ON CAD SYSTEM

TITLE
**SPECIAL DOUBLES APPLICATOR
FOR HOUSING PART NOS.
6313, 43275 & 41644-24**

MOLEX INCORPORATED LISLE, ILL. 60532 U.S.A.	SHEET NO.	DATE
	3 OF 4	02/23/95
PART NO.	DRWG. NO.	
638303000	638303000	
FILE NAME 6383030 582	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INC. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.	
	DIV.	SIZE
	AT	A

UC

