	8		7	6
THIS DRAWING IS UNPUBLIS		RELEASED FOR PUBLICATION ICS CORPORATION. ALL RIGHTS RESERVED.	20	ATLANTIC VERSION TERMINATOR
PART NUMBER	REVISION	DESCRIPTION	FEED TYPE	INTERFACE ADAPTER
2266031-1	B	FINE CRIMP HEIGHT ADJUST	MECHANICAL	
2266031-2 7-2266031-1	B	FINE CRIMP HEIGHT ADJUST MECHANICAL AND CRIMP	PNEUMATIC MECHANICAL	
7-2266031-2	В	TOOLING KIT PNEUMATIC AND CRIMP TOOLING KIT	PNEUMATIC	A CONTRACTOR OF A CONTRACTOR O
7-2266031-7	A	CRIMP TOOLING KIT	-	
CRIMP WIRE 1.27 INSUL 1.40 APPLICATOR IN 408-3 TERMINAL DATA TERMINAL DATA WIRE STRIP 1.60-2.20 mm [.0 TERMINAL APPLICATION SPECIFICATION TERMINALS TE TERMINALS TE TERMINAL 2113378-1 WIRE SIZE 0.35mm2 WIRE SIZE 0.35mm2 MIRE SIZE 0.35mm2 SIZE 0.35mm2 MIRE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZ	5042 A: JST TE E: JST P LENGTH 063087 INJ NO APPLIED JST T SPH-001 CRIMI mm [0.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.87+/ O.8	TYPE F F NS ERMINAL TE CRIMP S H CONNECTOR INSULATION DIAMI Ø0.00-1.04 mm [.00 ONE - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	NG, LUBRICATION AND NG, LUBRICATION AND OF ITEM 242. USED WHEN THE TMENT MAY BE	*WARNIN ON INS FOR LA THAN T REFER

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STALLATION, SET WIRE DISC TO CRIMP HEIGHT REFERENCE SETTING ARGEST WIRE SIZE. CRIMP HEIGHT REFERENCE SETTINGS GREATER THE VALUE SHOWN MAY CAUSE DAMAGE TO THE CRIMP TOOLING, TO THE INSTRUCTION SHEET FOR PROPER SETUP AND ADJUSTMENTS.

ATLANTIC VERSION Shown on sheets 1 of 4 & 2 of 4 (Pacific version shown on sheets 3 of 4 & 4 of 4)

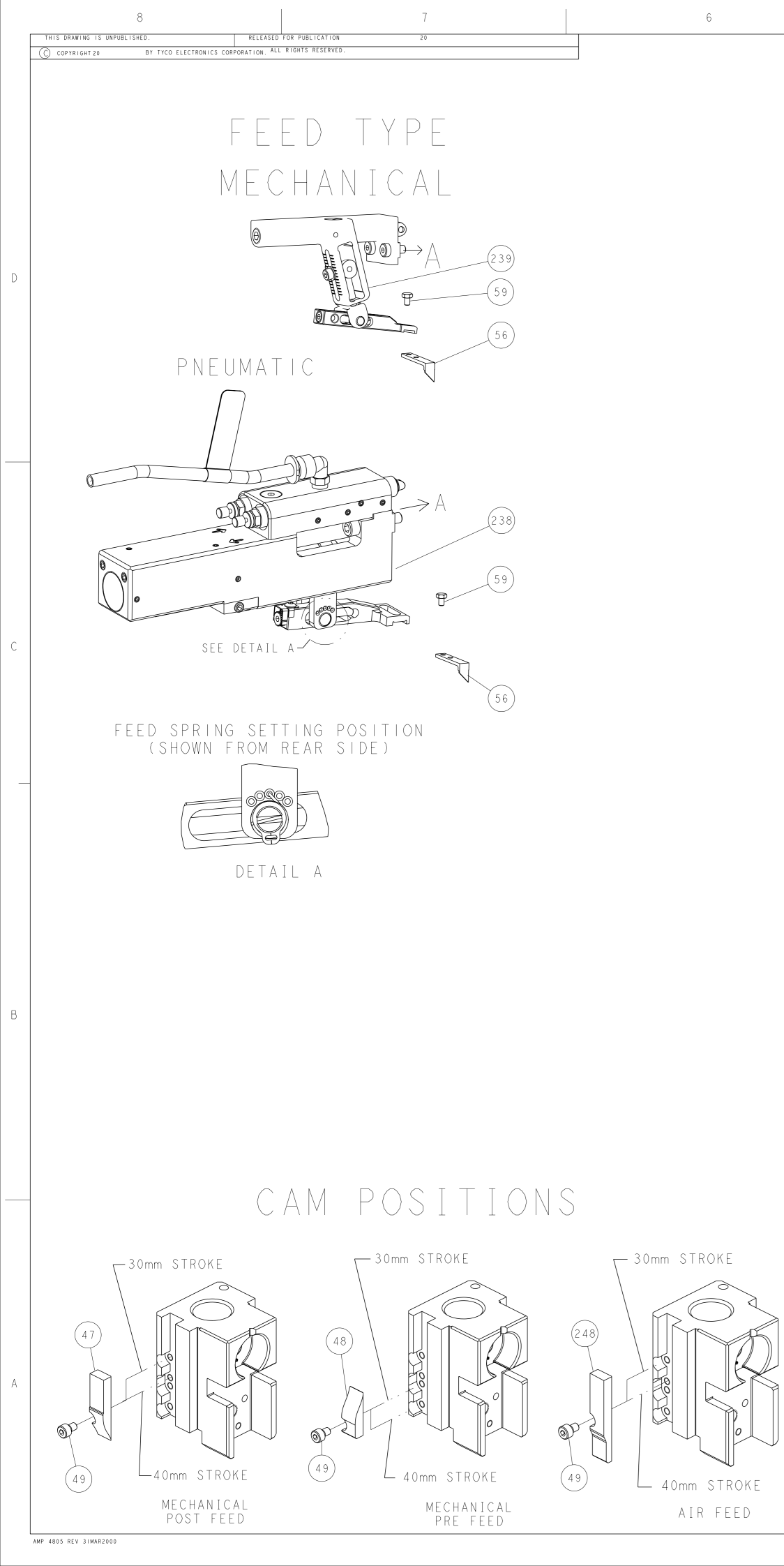
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1:2 1 4 B SHEETS 3 & 4 ARE NOT REQUIRED FOR ATLANTIC VERSION

MATERIAL

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	-	1	1	1	1	455888-3	SPACER, CRIMPER	· 28
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\bigwedge	_	1	1	1	1		STRIPPER, SIDE FEED	19
<u> </u>	_	1	1	1	1		INSERT, SHEAR	13
	_	1	1	1	1		SPRING, COMPRESSION	12
\bigwedge_{1}		1	1	1	1		STOP, SHEAR	. 1 1
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1	1	2	2	1	1	7-1633588-1	CRIMPER, WIRE	1
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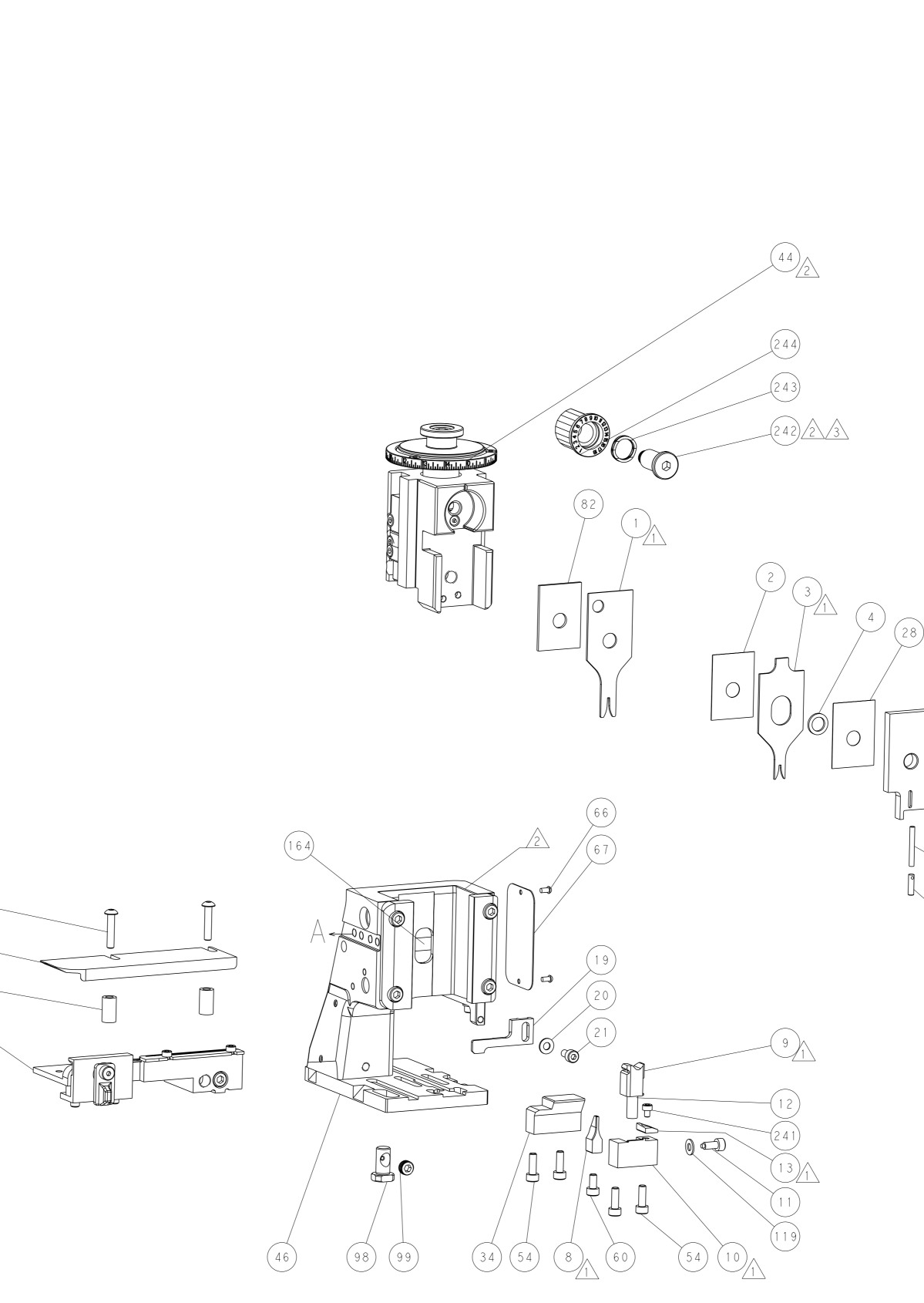
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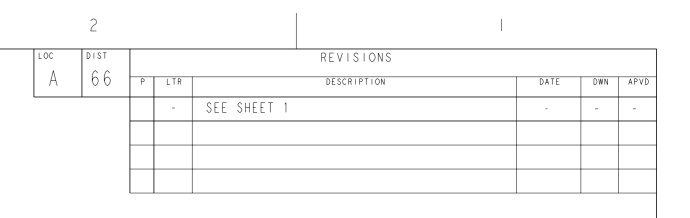
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DIMENSIONS: ATLANTIC VERSION Shown on sheets 1 of 4 & 2 of 4 (Pacific version shown on sheets 3 of 4 & 4 of 4) mm MATERIAL







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8 REF 34 REF 2.8±0.5 TERMINAL SUPPORT LOCATION
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ITEM 30 LOCATED AT FRONT HOLES
FEED TRACK POSITION GUIDE BY INSULATION BARREL
This brawing is a controlled pocument for tree electronics comporation it is subject to chance and the controlling endicer ing obtainization Dwn 11SEP2013 X.ZHAO TE Connectivity Harrisburg, PA 17105-3608 DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: TLELBIN I.ZHANG Ocean Side Feed Applicator 0 PLC ±-
I PLC I - Application spec 3 PLC I- APPLICATION SPEC - ANGLES I- MATERIAL FINISH WEIGHT - Automatic blac Departmentic blac Construction blac Departmentic blac

Customer Accessible Production Drawing SHEETS 3 & 4 ARE NOT REQUIRED FOR ATLANTIC VERSION

	THIS DRAWING IS UNPUBLI		RELEASED FOR PUBLICATION	20	
	© COPYRIGHT 20 PART NUMBER	by tyco electro	DESCRIPTION	FEED TYPE	PACIFIC VERSION TERMINATOR INTERFACE ADAPTER
	2-2266031-1 2-2266031-2	B	FINE CRIMP HEIGHT ADJUST FINE CRIMP HEIGHT ADJUST	MECHANICAL PNEUMATIC	
D	CRIMP WIRE 1.27	A CATOR DA SIZE mm [.050] mm [.055] NSTRUCTIC 5042	TYPE F F		
С	TERMINAL DAT. TERMINAL NAM WIRE STRIP 1.60-2.20 mm [.0 TERMINAL APPLICATION SPECIFICATION TERMINAL S TE TERMINAL 2113378-1 WIRE SIZE 0.35mm2	E: JST F LENGTH D63087 IN D APPLIED JST SPH-00	PH CONNECTOR INSULATION DIAM 0.00-1.04 mm [.00 IONE - TERMINAL TE TERMINAL 1T-P0.5C	HEIGHT 4	
В	APPLY PAR ACRIMP HEI APPLICATO NECESSARY	SUPPLIED F APPLICA T NUMBER GHT REFER R WAS QUAI WHEN RUNI ECIFIED O ⁻	INSTRUCTION SHEET FOR CLEANI TOR. 2-23419-6 LOCTITE TO THREADS ENCE SETTING WAS THE SETTING IFIED AT THE FACTORY. ADJUS NING APPLICATOR IN THE FIELD THERWISE TORQUE VALUES SHALL	OF ITEM 242. USED WHEN THE TMENT MAY BE	*WARNING ON INST FOR LAR THAN TH REFER T
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STALLATION, SET WIRE DISC TO CRIMP HEIGHT REFERENCE SETTING ARGEST WIRE SIZE. CRIMP HEIGHT REFERENCE SETTINGS GREATER THE VALUE SHOWN MAY CAUSE DAMAGE TO THE CRIMP TOOLING, TO THE INSTRUCTION SHEET FOR PROPER SETUP AND ADJUSTMENTS.

PACIFIC VERSION Shown on sheets 3 of 4 & 4 of 4 (Atlantic version shown on sheets 1 of 4 & 2 of 4)

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	-	КЕЕ	\square	994970-2	COUNTER, MAGNETIC	6 4	
	-	1	-	2119641-2	FEED CAM, AIR FEED	151	
	-	1	1	2168083-8	SCR, SKT HD CAP, RoHS, M4 X 16	144	
	-	4	4	2168083-9	SCR, SKT HD CAP, RoHS, M4 X 20	143	
	-	-	1	2119653-2	FEED CAM, POST FEED	142	
	-	1	1	1 - 1 8 0 3 5 8 3 - 0	APPLICATOR BASIC ASSEMBLY, SF	141	
-	-	1	1	1803516-1	RAM ASSEMBLY, SF PACIFIC	140	
-	-	1	1	1 - 1 8 0 2 8 - 2	WASHER, FLAT, REG M4	119	
-	-	1	1	2844908-1	SCREW, LOCKING	. 99	
-	-	1	1	2844907-1	POST, LOCKING	. 98	
-	-	1	1	1 - 455888 - 5	SPACER, CRIMPER	82	
-	-	1	1	5 - 5 4 7 5 0 5 - 2	SPRING, COMPRESSION	77	
-	_	1	1	854769-4	HOLDER, INS	74	
-	-	1	1	1803607-3	DOCUMENTATION PACKAGE	71	
-	-	1	1	2119740-1	TAG, IDENTIFICATION	67	
-	_	2	2	2168078-1	SCREW, DRIVE, RH, RoHS, 2 x .188	66	
-	_	1	1	5-18022-5	SCR, HEX HD CAP, M4 X 6.0	59	
-	_	1	1	21028-2	PIN, SLOTTED SPRING .062 X .250	58	
-	_	1	1	1338685-1	PAWL, FEED	56	
-	_	1	2	18023-9	SCR, SKT HD CAP M4 X 6.0	· 49	
-			1	2119652-1	FEED CAM, PRE FEED	4 9	
-	_	-	1		SCR, BHSC, Rohs (M8 X 25)		
-		1	1	1803602-1		· 41 · 34	E
-	-		1 2	2-1752356-6	SUPPORT, TERMINAL		
-	-	2	2	2079383-5	SCR, BHSC, Rohs (M4 X 20)	· 33	
-	-	2	2	2-2844962-6	SPACER, CYLINDRICAL, STRIP GUIDE	30	
-	-	1	1	2844992-1	ASSEMBLY, STRIP GUIDE	· 29	
-	-	1	1	455888-3	SPACER, CRIMPER	28	
-	-	1	1	1320928-2	STRIP GUIDE	24	
-	-	1	1	2168083-2	SCR, SKT HD CAP, Rohs, M4 X 8.0	21	
\wedge	-	1	1	1-18028-2	WASHER, FLAT, REG M4	20	
$\angle 1$	-			2119533-1	STRIPPER, SIDE FEED	19	
-	-			2119806-1	INSERT, SHEAR	13	
	-	1	1	3-22280-3	SPRING, COMPRESSION	12	
4	-	1	1	1 - 356885 - 4	STOP, SHEAR		
4	-	1	1	2119805-1	SHEAR HOLDER, FRONT	10	
1	-	1	1	1803095-6	FLOATING SHEAR, FRONT -	. 9	
-	1	1	1	1-1633778-7	ANVIL, COMBINATION	. 8	
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-	-	1	1	2119780-6	DEPRESSOR, SHEAR	5	
	-	1	1	2 - 2 3 8 0 1 1 - 0	BLOCK, CRIMPER SPACER	. 4	
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ANGL	-			Customer Accessible P	roduction Drawing SCALE 1:2 SHEET 3 4	^{rev} B	

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А	66	Р	LTR	DESCRIPTION	DATE	DWN	APVD
	•		-	SEE SHEET 1	-	-	-

CAM, SNAIL, INSULATION ADJUSTMENT

RETAINER, INSULATION DIAL

SCR, SKT HD CAP M3 X 4.0

MECHANICAL FEED ASSEMBLY

AIR FEED MODULE

COUNTER, MAGNETIC

WASHER, WAVE SPRING, CREST-TO-CREST 243

1 1 2119082-8

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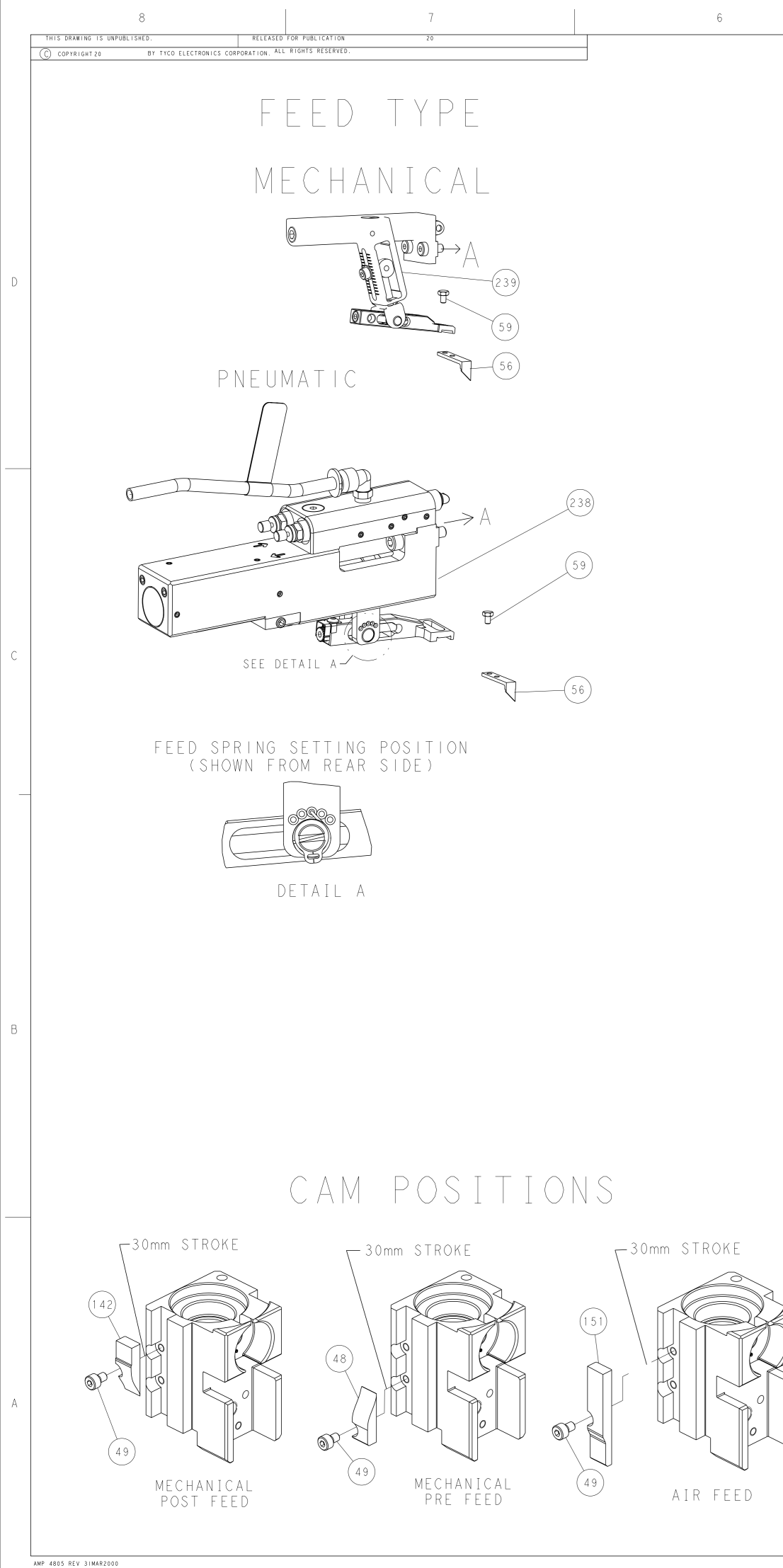
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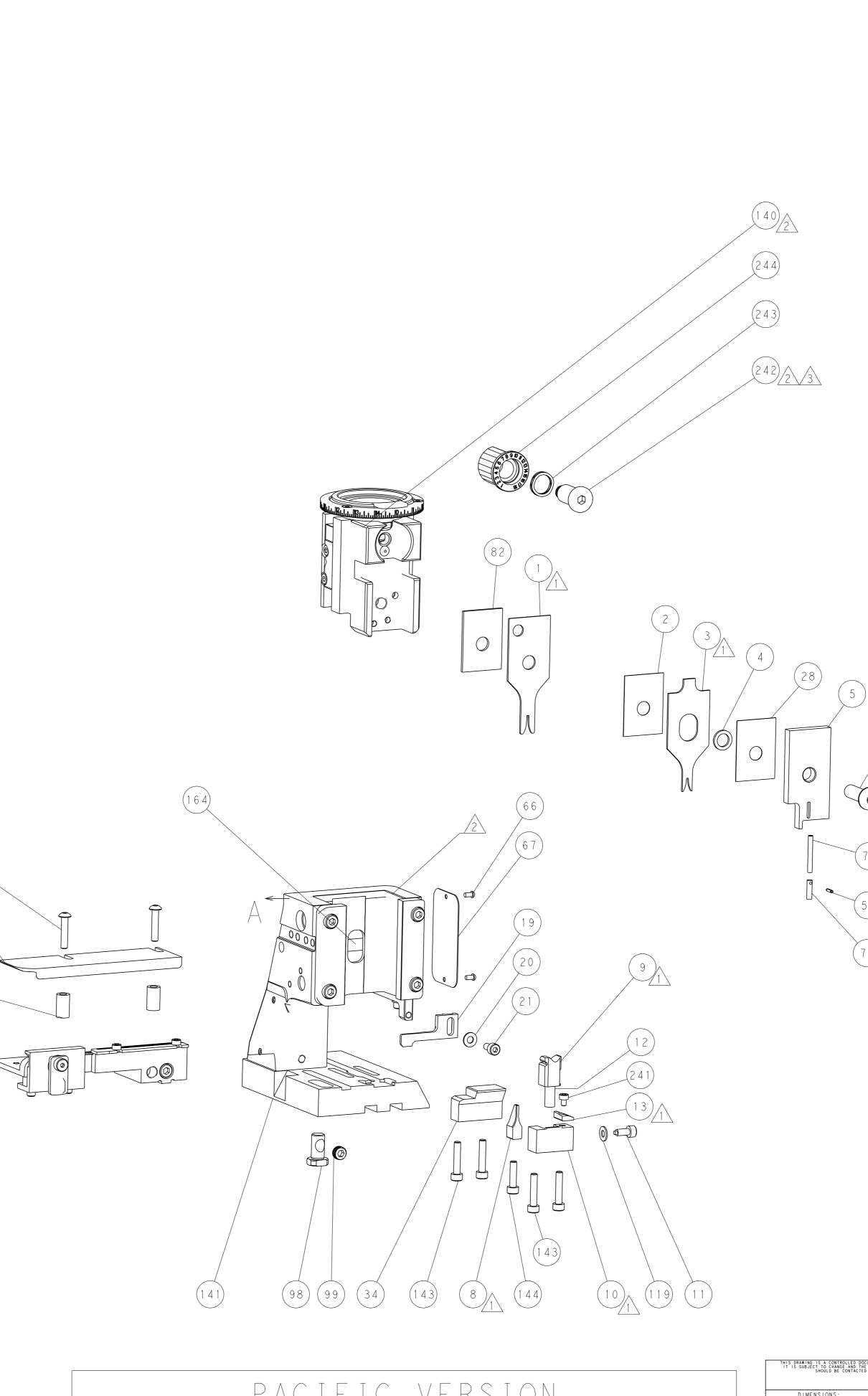
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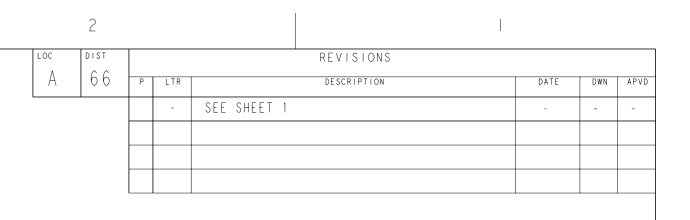


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PACIFIC VERSION Shown on sheets 3 of 4 & 4 of 4 (Atlantic version shown on sheets 1 of 4 & 2 of 4)

DIMENSIONS: MATERIAL



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→ 2.8±0.5

TERMINAL SUPPORT LOCATION



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	В
ITEM 30 LOCATED AT FRONT HOLES	
OCUMENT FOR THCO ELECTRONICS CORPORATION ED FOR THE LATEST REVISION. DWN 11SEP2013 X.ZHAO TE Connectivity Harrisburg, PA 17105-3608 TOLERANCES UNLESS OTHERWISE SPECIFIED: I PLC ±- 2 PLC ±- 3 PLC ±- 4 PLC ±- APPLICATION SPEC FINISH DVD 11SEP2013 I.ZHANG OCE an Side Feed Applicator - SIZE CAGE CODE DRAWING NO APPLICATION SPEC - FINISH RESTRICTED TO Customer Accessible Production Drawing	A

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TE Connectivity: 2266031-2