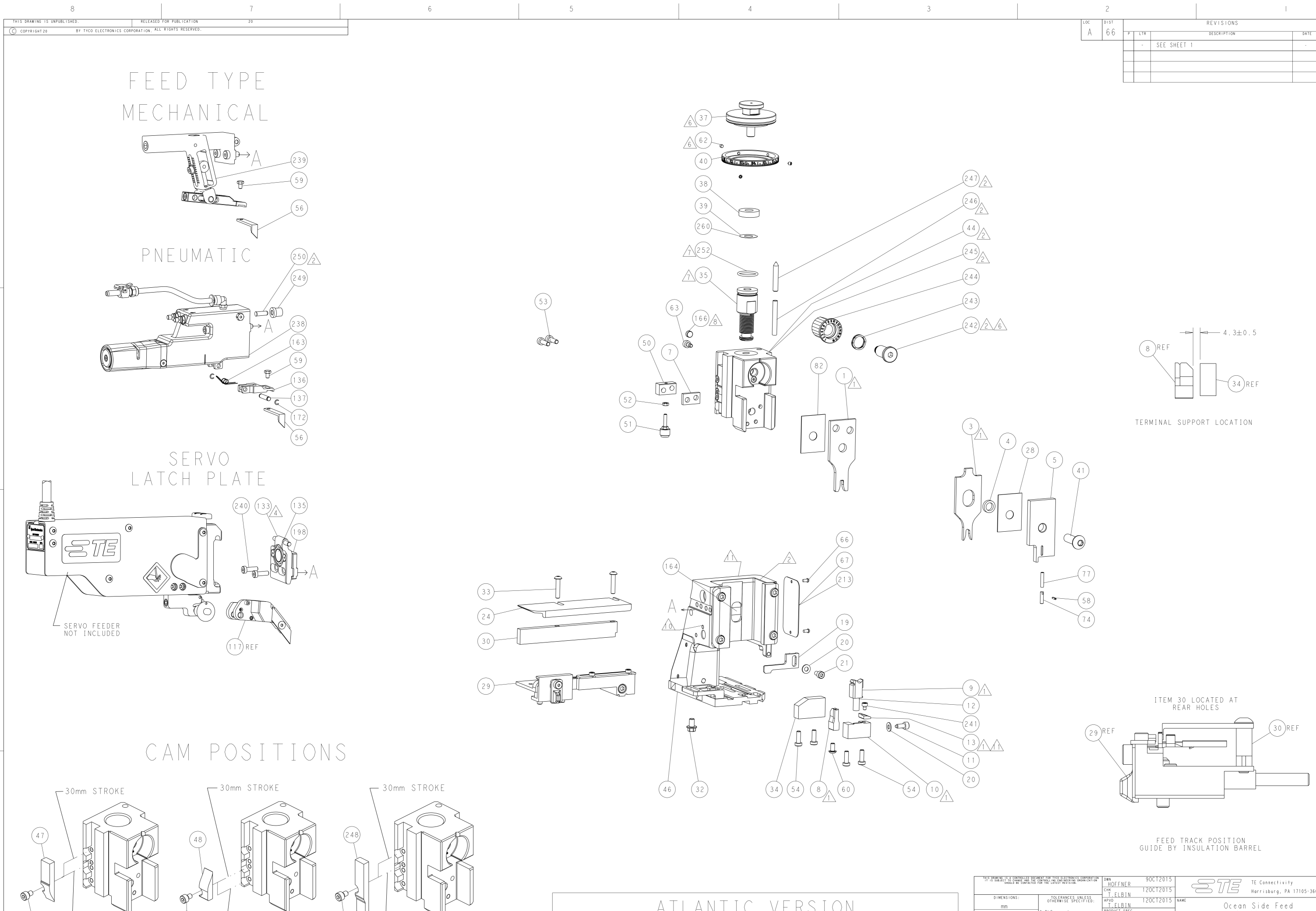
	8 This drawing is unpublished.		ED FOR PUBLICATION	7 20	6			5			4		3	SET
	C COPYRIGHT 20 BY TYCO E ATLANTIC VERSION TERMINATOR	PART	REVISION	DESCRIPTION	FEED TYPE				APPLICA	TOR STYLE CON	VERSION CHAR	?Т		SET U 211
	INTERFACE ADAPTER	N U M B E R		DESCRIPTION		CONVERT PNEUMATIC		2119950-1	1338683-8	PART 5-18022-5	NUMBERS REQU	JIRED 2119799-1	2063440-1	
		2836032-1	В	FINE CRIMP HEIGHT ADJUST	MECHANICAL	SERVO LATC Smart appl		2119951-1 2161326-1	-	8-2836032-5 8-2836032-4	1901094-3	-	2168400-6 (QUANTITY -	2)
		2836032-2	В	FINE CRIMP HEIGHT ADJUST	PNEUMATIC	MECHANICA SERVO LATC SMART APPL	h plate	2119949-1 2119951-1 2161326-1	1338683-8 - -	5-18022-5 8-2836032-5 8-2836032-4	2119653-1 1901094-3 -		- 2168400-6 (QUANTITY -	2) - 1 -
	A LA BALLARD BALL	2836032-5	В	FINE CRIMP HEIGHT ADJUST	SERVO LATCH PLATE 4	MECHANICA PNEUMATIC	L FEED	2119949-1 2119950-1	1338683-8 1338683-8	5-18022-5 5-18022-5	2119653-1 2119641-1	- 2119799-1	- 2063440-1	- 1 1 - 1 1 6 - 1 1
D		2836032-6	В	NON-CRIMP HEIGHT ADJUST	SERVO	-		-	-		-			- 1 1
		2836032-7 7-2836032- <sup>-</sup>		FINE CRIMP HEIGHT ADJUST CRIMP TOOLING KIT	NONE -	-		-	-	-	-	-	-	  1
	APPLICATOR	DATA	]											1  8 - 1 1
	CRIMP         SIZE           WIRE         3.38 mm [.1           INSUL         4.32 mm [.1		-											- REF REF 
	APPLICATOR INSTRUC 408-10389													 REF
	TERMINAL DATA: KET	TERMINAL	КЕТ	CRIMP SPECIFICATION										REF - 1 1
	TERMINAL DATA: NET TERMINAL NAME: TE WIRE STRIP LENGT	RMINAL,110	)[280] CO											- 1 1 - 1 1 - 1 1
	4.30-4.70 mm [.169185		Ø2.60-3.8	30 mm [.102150 [N]										- <u>1</u> - - <u>2</u> <u>2</u>
С	SPECIFICATION	-	-	-										$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		ET TERMINAL ST741287-3	TE TERMIN/	AL KET TERMINAL										 - 1 1
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	AVS 3.0mm <sup>2</sup> 1.	85+/-0.05 [.07 70+/-0.05 [.06	3+/002]	4.2 5.6										
	AVSS 2.0mm <sup>2</sup> 1.	60+/-0.05 [.06	3+/002]	6.8										 - 1 1 - 1 -
									[ NSTALLA <sup>-</sup>	TION, SET				- 1 1 - 1 -
	RECOMMENDED SP	ARE PARTS			LARGEST WIRE SIZE SETTING. USE OF SETTINGS BELOW MINIMUM REQUIRED CRIMP HEIGHT SETTING									$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	2 GREASE BEARING 3. LUBRICATE DAIL	Y PER THE APP	PLICATOR INS	STRUCTION				WILL	_ CAUSE L	DAMAGE TO	CRIMP I	OOLING.		
В	SHEET SUPPLIED	CIFIC DATA TO	) BE ENTERED	D INTO BLANK MEMORY CHIP AT										$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	PNEUMATIC FI Servo feed V		RT APPLICAT RIMP HEIGHT	TOR" CONVERSION: 8-2836032-4 OR" CONVERSION: 8-2836032-4 ADJUST": 8-2836032-5 ADJUST": 8-2836032-6										- 1 1 - 1 1 - 1 1
				JIRED WHEN MOVING THE R APPLICATIONS.										- 1 1 - 2 2
	APPLY PART NUM APPLY PART NUM FOR -6 ONLY AP	BER 1-23419-5 BER 2-23419-6 PLY PART NUMB	5 LOCTITE TO 5 LOCTITE TO 5 FR 1-23419-	O THREADS OF ITEM 62. O THREADS OF ITEM 242. OS LOCTITE TO THREADS OF ITEM	37									- 1 1 1 - 1 1 - 1 1
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	ACTUATE THE CO	UNTER.		RECTLY IN ORDER TO PROPERLY										$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	NECESSARY WHEN	RUNNING APPL	ICAIOR IN I					$\land$	1   1		1957-2 ADDIT		ск - Госо]	 - 1 1
	FOR ADDITIONAL	INFORMATION.		TO INSTRUCTION SHEET					- I - 1 - 1 	1 1 8-21	084-0 O-RIN(	CATOR SHIM PAC G, .676 ID, .C ROD, AIR FEED	070 DIA. MAT. 252 250	
А	REMOVE ITEM 13	AND ATTACH T	O THE LOCAT	RRIER CUTTING STYLE, TION ON THE BACK SIDE SHEET FOR ADDITIONAL				- 7 7	 7 - 7 - 6 - 5		988-1 BUSHII T NO	NG, LCH5-12, M DESCRIF	AISUMI 249	<u>1</u> <u>1</u> <u>1</u> <u>1</u> - 7 7 - 7 - 6
	12 WHEN ASSEMBLIN	G A NON CRIMF ITEM 260 TO	P HEIGHT AD. Achieve a n	JUST APPLICATOR (-6) Nominal shim height of 3.95.						Λ <del></del> · · · · ·	тт <u>о</u> , , , ,			THIS DRAWING IS A CONTROLLED DOCUMENT FO IT IS SUBJECT TO CHANGE AND THE CONTROL SHOULD BE CONTACTED FOR THE DIMENSIONS:
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I		±-	L	T.ELBIN PRODUCT SPEC	Ocean Side Feed Applicator	
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SHEETS 3 & 4 ARE NOT REQUIRED FOR ATLANTIC VERSION



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L 40mm STROKE

MECHANICAL PRE FEED

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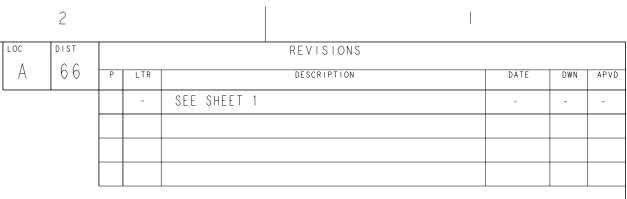
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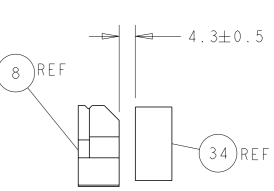
40mm STROKE

MECHANICAL Post feed

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DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION.			CORPORATION RGANIZATION	DWN HOFFNER	90CT20		(		7777	TE Connectivity	
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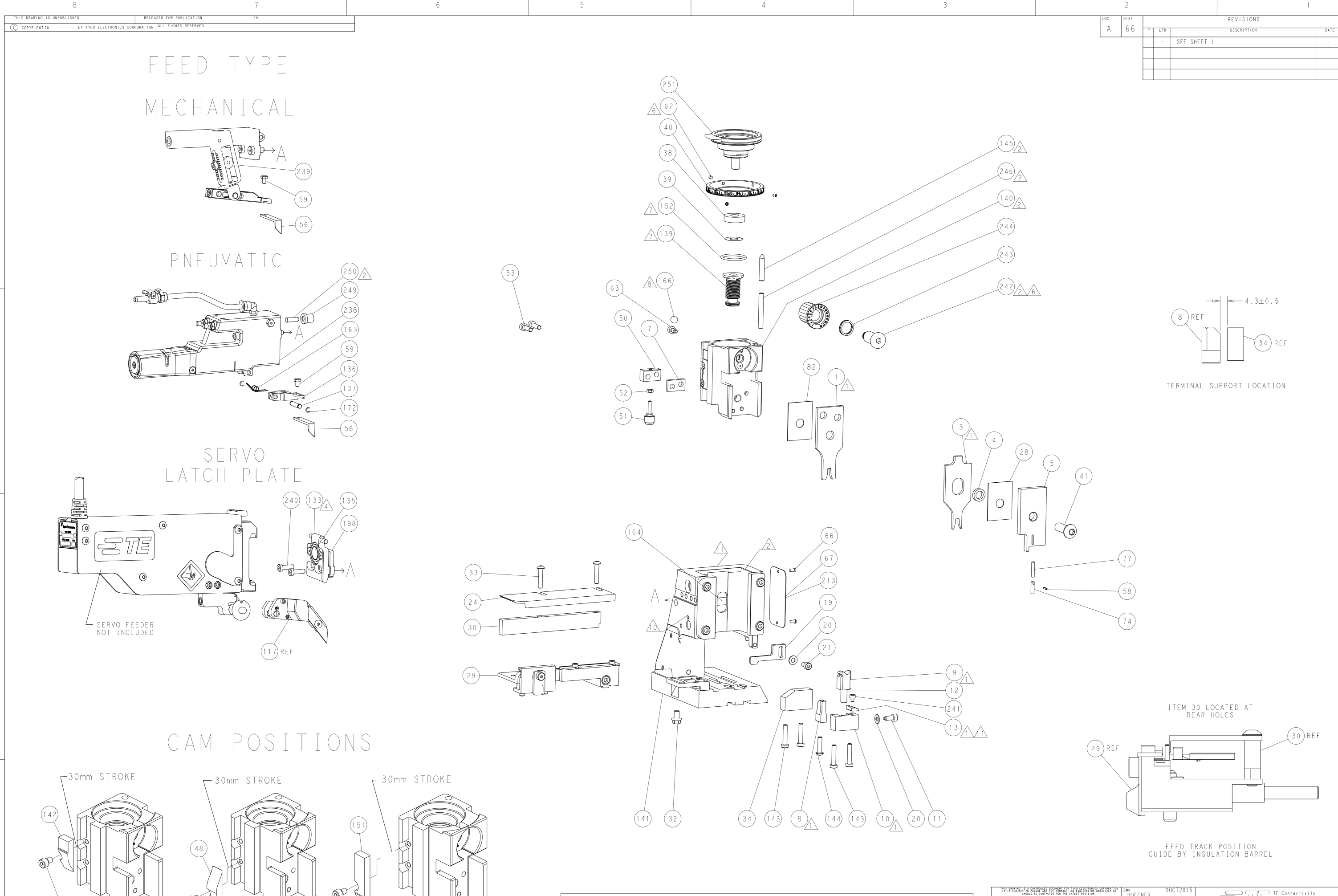
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THIS DRAWING IS UNPUBLISHED. C COPYRIGHT 20 BY TYCO EL PACIFIC VERSION	ECTRONICS CORPORATION. AL	FOR PUBLICATION	20				APPLICA	TOR STYLE CON	NVERSION CHAR	 T	
TERMINATOR INTERFACE ADAPTER	P A R T N U M B E R	REVISION	DESCRIPTION	FEED TYPE	CONVERT TO				NUMBERS REQU		
					PNEUMATIC FEED	2119950-1	1338683-8	5-18022-5	2119641-2	2119799-1	
	2-2836032-1	В	FINE CRIMP HEIGHT ADJUST	MECHANICAL	SERVO LATCH PLATE SMART APPLICATOR	2119951-1 2161326-1	-	8-2836032-5 8-2836032-4	- 1901094-3		2168400-6 (QUANTITY 2) -
	2 2020020				MECHANICAL FEED	2119949-1	1338683-8	5-18022-5	2119653-2	-	
	2-2836032-2	В	FINE CRIMP HEIGHT ADJUST	PNEUMATIC	SERVO LATCH PLATE SMART APPLICATOR	2119951-1 2161326-1	-	8-2836032-5 8-2836032-4	- 1901094-3	-	2168400-6 (QUANTITY 2) -
TOTAL AND	2 - 2836032 - 5	В	FINE CRIMP HEIGHT ADJUST	SERVO LATCH PLATE	MECHANICAL FEED PNEUMATIC FEED	2119949-1 2119950-1	1338683-8 1338683-8	5 - 1 8 0 2 2 - 5 5 - 1 8 0 2 2 - 5	2119653-2 2119641-2	- 2119799-1	- 2063440-1
	2 - 2836032 - 7	В	FINE CRIMP HEIGHT ADJUST	NONE	-	-	-	-	-	-	-
Charles and the second	7-2836032-7	A	CRIMP TOOLING KIT	-	-	-	-	-	-	-	-
APPLICATOR CRIMP SIZE	DATA Type										
WIRE 3.38 mm [.13	33] F										
INSUL 4.32 mm [.17 APPLICATOR INSTRUC 408-10389											
408-10389											
TERMINAL DATA: KET			CRIMP SPECIFICATION								
TERMINAL NAME: TER WIRE STRIP LENGTH			NNECTOR Ion diameter range								
4.30-4.70 mm [.169185	I N ]	Ø2.60-3.8	80 mm [.102150 IN]								
TERMINAL APPLICATION SPECIFICATION 280	MALE TERMINAL S	s ML Rev 20 -									
TERMINALS APPLI	ED										
TE TERMINAL KE	T TERMINAL	TE TERMIN	AL KET TERMINAL								
2113894-1 S	ST741287-3										
WIRE SIZE SIZE CR	RIMP HEIGHT n [INCH]		CRIMP HEIGHT REFERENCE SETTING								
AVS 3.0mm <sup>2</sup> 1.8	85+/-0.05 [.073	+/002]	4.2								
	70+/-0.05 [.067 60+/-0.05 [.063		5.6								
							*WARNIN(	)			
							ON INST	TALLATION			, ITEM 40 TO
							BELOW N	AINIMUM R	EQUIRED	CRIMP HE	OF SETTINGS EIGHT SETTING
$\bigwedge$ recommended :	SPARE PARTS						WILL CA	AUSE DAMA	GE TO CR	IMP TOOL	LING.
GREASE BEARIN											
3. LUBRICATE DAI Sheet Supplie ∧	ED WITH THE AF	PPLICATOR.									
ASSEMBLY.	SEE BELOW FOR	r part nume	RED INTO BLANK MEMORY CHIP AT BER:								
PNEUMATIC	FEED WITH "SN FEED WITH "SN WITH "FINE (	MART APPLIC	CATOR" CONVERSION: 8-2836032 CATOR" CONVERSION: 8-2836032 AT ADJUST": 8-2836032	- 4							
			QUIRED WHEN MOVING THE (ER APPLICATIONS.								
🙆 APPLY PART NI	UMBER 1-23419	-5 LOCTITE	TO THREADS OF ITEM 62.								
APPLY PART NU	JMBER 2-23419	-6 LOCTITE	TO THREADS OF ITEM 242. N ITEMS 139 & 152.								
A MAGNET MUST E	BE ORIENTED C		N ORDER TO PROPERLY								
ACTUATE THE C	COUNTER.										
APPLICATOR WA	REFERENCE SE AS QUALIFIED / EN RUNNING APF	AT THE FACT PLICATOR IN	THE SETTING USED WHEN THE FORY. ADJUSTMENT MAY BE N THE FIELD.								
SPARE FEED CA	AM STORAGE LO	CATION REF	ER TO INSTRUCTION SHEET				- 1	1 1 1 7	2119782-1 FI	NE ADJUST HFAI	D ASM, PACIFIC STYLE 251
FOR ADDITIONA			CARRIER CUTTING STYLE,					- 1 - 2	2119640-1 PU	SH ROD, AIR FI	eed 250
REMOVE ITEM 1 OF THE HOUSIN INFORMATION.	I 3 AND ATTACH NG. REFER TO	TO THE LOC INSTRUCTION	CARRIER CUTTING STYLE, CATION ON BACK SIDE N SHEET FOR ADDITIONAL				- / /   - 27   -	25 - 22 - 21 F	PART NO	DESC	RIPTION ITEM NO
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	-	- 1	- 1	-	-	- 9-1633588-0	- CRIMPER, WIRE	2
	י _ ק	- 27	- 2 5	- 2 2	- 2 1	PART NO	DESCRIPTION	ITEM
DRAWING IS A C IS SUBJECT TO C SHOULD	CONTROLLED				DRATION DV	VN 90CT2015		NO
					CH	HOFFNER HK 120CT2015 T.ELBIN	Harrisburg, PA 17105-3608	
DIMENSION	10.	0 P		CES UNLES E SPECIFIE ±-	ED: AF	T.ELBIN RODUCT SPEC	_ Ocean Side Feed	
		I P	LC =	±- ±- ±-		- PPLICATION SPEC	Applicator -	
$\bigoplus$		3 P						
AL		3 P 4 P ANG FIN	LC : LES	±- ±-	WF	- E I GHT	$ \begin{array}{c c} Size & cage & code & drawing no \\ \hline A & 00779 & \bigcirc 2836032 \end{array} $	ICTED TO

SHEETS 1 & 2 ARE NOT REQUIRED FOR PACIFIC VERSION



MECHANICAL POST FEED

49)

AMP 4805 REV 31MAR2000

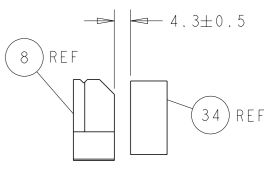
(49)MECHANICAL PRE FEED

 $\begin{pmatrix} 4 9 \end{pmatrix}$ 

AIR FEED



2			I			
DIST			REVISIONS			
66	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
•		-	SEE SHEET 1	-	-	-
	DIST	DIST	Z 66 P LTR	Z   I     DIST   REVISIONS     66   P     LTR   DESCRIPTION	Z     I       DIST     REVISIONS       66     P       LTR     DESCRIPTION   DATE	DIST     REVISIONS       66     P       LTR     DESCRIPTION





DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLLING ENGINEERING ORGANIZATION CTED FOR THE LATEST REVISION.			CORPORATION RGANIZATION	dwn HOFFNER	90CT2015				⊐ TE Connecti	vity		
				снк T.ELBIN	120072015				, Harrisburg,	PA 171	05-360	8
	TOLER OTHERW	ANCES U	NLESS CIFIED:	APVD T.FLBIN	120072015	NAME		Ocear	n Side Fe	- A		
	0 PLC I PLC	±- ±-		PRODUCT SPEC					plicator	2 U U		
	2 PLC 3 PLC	±- ±-		- APPLICATION SI	PEC				-			
	4 PLC ANGLES	±-	±-	-		SIZE	CAGE CODE	DRAWING NC	)			RESTRICTED TO
	FINISH	-		WEIGHT	-	1A	00779	C-28	36032			-
		-		Customer A	ccessible P	roduct	ion Draw	ing	scale 1:2	SHEET	4 <sup>of</sup>	4 <sup>REV</sup> B
				SHE	EETS 1 &	2 AF	RE NOT	REQUI	RED FOR	PACI	FIC	VERSION

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