8		7		6	5			4		3	
C COPYRIGHT 2017 BY TYCO ELECTRONICS CORP	RATION. ALL RIGHTS RESERVED.	2017				APPLIC	ATOR STYLE COM	IVERSION CHAF	R T		
		DESCRIPTION	FEED TYPE	CONVERT TO				NUMBERS REQU			
28369	59-1 A F	TINE CRIMP HEIGHT AD	MECHANICA	L PNEUMATIC FEED	2119950-1 E 2119951-1	1338683-8	5-18022-5 8-2836959-5	2119641-1 1901094-3	2119799-1	2063440-1 2168400-6 (QUANT	
				SMART APPLICATOR MECHANICAL FEED		- 1338683-8	8-2836959-4 5-18022-5	- 2119653-1	-	-	
	59-2 A F	FINE CRIMP HEIGHT AD	JUST PNEUMATIC	SERVO LATCH PLATE	E 2119951-1	-	8-2836959-5	1901094-3	-	2168400-6 (QUANT	<u>ITY 2)</u>
28369	59-5 A F	INE CRIMP HEIGHT AD	JUST SERVO	SMART APPLICATOR MECHANICAL FEED	2119949-1	- 1338683-8	8-2836959-4 5-18022-5	- 2119653-1	-	-	
28369	59-6 A	NON-CRIMP HEIGHT AD.	SERVO		2119950-1	- 1338683-8	5-18022-5	2119641-1	- 2119799-1	2063440-1	
Image: Intervention intervention Image: Intervention intervention Image: Intervention intervention intervention Image: Intervention intervention Image: Intervention intervention Image: Intervention intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention Image: Intervention <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>-</td> <td></td>		-	-	-			-				
7-2836	959-7 A	CRIMP TOOLING KIT	-		_	-	_	-	-	-	
APPLICATOR DATA											-
	Y P E F										_
INSUL 2.70 mm [.106]	<u>OV</u>										
408-10389											
TERMINAL DATA: YA7AKI TER	AINAL YA7AKI C	RIMP SPECIFICATION									
TERMINAL NAME: RK-TYPE,	FEMALE										
4.50-5.00 mm [.177197 IN]		<u>/</u> 3									-
APPLICATION -											
			$\sqrt{3}$								
3311003-1 7116-1469-	1572232-1)75 IN]							
WIRE CRIMP H	IGHT REAL	CRIMP HEIGHT									
											_
											-
					*WAR	NING					-
					\bigcirc N	INSTALLA	ATION, SET Resizese				
					BEL	ow minim	1UM REQUIR	ED CRIMP	PHEIGHT		
3. LUBRICATE DAILY PER TH	APPLICATOR INST	RUCTION			VV 1 L	L CAUSE	DAMAGE TC) CRIMP I	OOLING.		<u>_7</u>
		INTO BLANK MEMORY CHI	P AT								
MECHANICAL FEED WIT PNEUMATIC FEED WITH	H "SMART APPLICAT "SMART APPLICATO	R" CONVERSION: 8-2836	6959-4								-
SERVO FEED WITH "NO	N-CRIMP HEIGHT AD	JUST": 8-2836									_
APPLICATOR BETWEEN BENG	CH AND LEADMAKER	APPLICATIONS.									-
APPLY PART NUMBER 2-23	119-6 LOCTITE TO	THREADS OF ITEM 242.	ITEM 37.								
GREASE THREADS, GROOVE	AND O-RING ON IT	TEMS 35 & 252.									
	BE ORIENTED CORRE	ECTLY IN ORDER TO PROP	ERLY								
APPLICATOR WAS QUALIFI	ED AT THE FACTORY	. ADJUSTMENT MAY BE									-
10 SPARE FEED CAM STORAGE	LOCATION REFER T										
		RIER CUTTING STYLE,			<u>/2</u> - /7 -	- <u>1</u> -			CATOR SHIM PACE IG, .676 ID, .07		
OF THE HOUSING. REFER	O INSTRUCTION SH	EET FOR ADDITIONAL			- 7	7 - 7 - 6 - 5		T NO	DESCRIP	ІТГМ	
											I INIS UKAW'
			4.85.								THIS DRAWN IT IS SUE
USE SHIMS FROM ITEM 26) TO ACHIEVE A NO S TERMINAL WITH A	MINAL SHIM HEIGHT OF 4 A SEAL.	4.85.				ATLAN				D 1
USE SHIMS FROM ITEM 26) TO ACHIEVE A NO S TERMINAL WITH A EN SOCKET TO FILL DRRECT HEIGHT AT	MINAL SHIM HEIGHT OF 4 A SEAL. - HOLE AFTER FLAT HD	4.85.		(Pa		own on sh	eets 1 o	of 4 & 2		DIT

- -- -- 1 - 1 <u>1</u> <u>1</u> <u>1</u> - 7 7 - 7 THIS DRAWING IS A CONTROLLED DOCU IT IS SUBJECT TO CHANGE AND THE SHOULD BE CONTACTED DIMENSIONS: mm MATERIAL --

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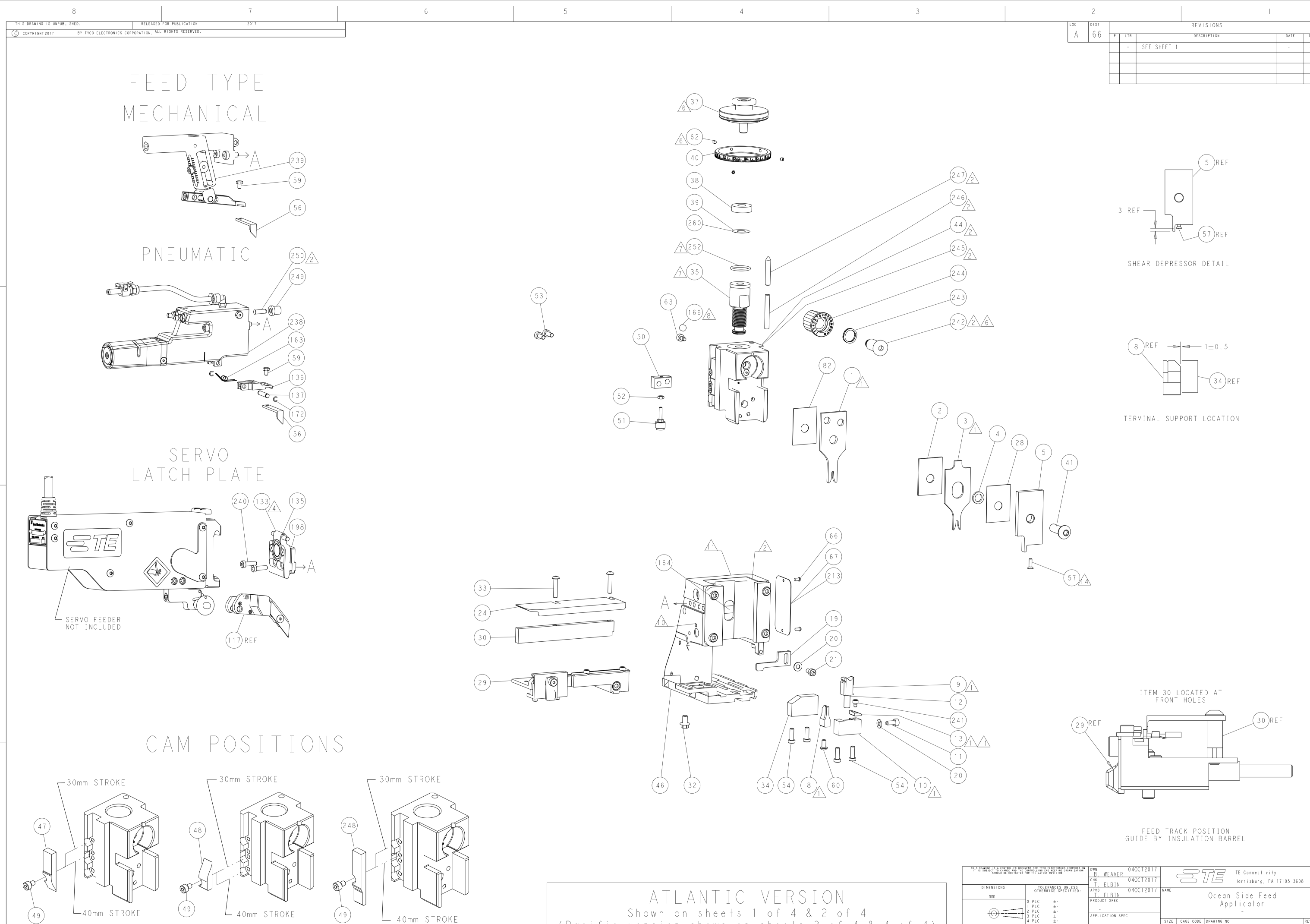
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	UP GA 19599-	UGE	эс А	2 DIST 66 P LTR	REVISIONS	DATE	DWN	APVD	
				A RELEA	SED	02NOV2017	TB	CT	
_	_	1	-	2119640-1 1803259-1	PUSH ROD, AIR FEED BUSHING, FLANGED			250 249	
-	- 1	1	- 1	2119641-1 2119798-1	FEED CAM, AIR FEED DETENT PIN			248 247	
- 1 1	- 1	- 1	- 1	1 - 22279 - 3 2119758 - 1 2119082 - 4	SPRING, COMPRESSION RAM, AMP STYLE, SIDE FEED, CAM, SNAIL, INSULATION ADJUS		J	246 245 244	
1	1 1 1	1	1	2079764-1 2119083-1 7-18023-7	WASHER, WAVE SPRING, CREST- RETAINER, INSULATION DIAL SCR, SKT HD CAP M3 X 4.0	TO-CRE	•	243 242 241	D
2	2	-	-	2168400-6 2119580-1	SHCS, LOW HEAD, R∘HS, M5 X MECHANICAL FEED ASSEMBLY	16		240 239	
- 1 1	- 1 1	1 - -		2063440-1 2119740-2 1901094-3	AIR FEED MODULE TAG,IDENTIFICATION SPACER, FEEDER			238 213 198	
- 1	- 1	2	- 1	21045-3 994969-1	RING, RETAIN, EXTERN, 3/16 (MAGNET, RARE EARTH HIGH ENE		N T ·	172 166	
KEF - -	R E F - -	REF 1 1	- KEF		COUNTER, MAGNETIC SPRING, FEED FINGER PIN, RETAIN, GRVD, 3/16 X .2	854		164 163 137	
- R E F 1	- REF 1	1	-	2119799-1 SEE NOTE 4 1633743-1	HOLDER,FEED FINGER, AF MEMORY CHIP, PROGRAMMED SERVO FEED LATCH ASM		· - ·	136 135 133	
REF 1	REF 1	- 1	- 1	2119944-1 455888-4	FEED FINGER ASSEMBLY,SF SPACER, CRIMPER		•	117 82	
1 - 2	1 - 2	1 1 2	1 1 2	2119956-1 2119740-1 2168078-1	DOCUMENTATION PACKAGE TAG,IDENTIFICATION SCREW, DRIVE, RH, RoHS, 2 x	. 188		71 67 66	
- 1	1 3 1	1 3 1	1 3	2119793-1 992763-5 2079383-4	LIMITER, ADJUSTMENT BOLT SCR, SET, SOC, CONE PNT, M3 SCR, BHSC, RoHS (M4 X 8)	x 4.0	· · ·	63 62 60	С
-	- 1	1	1	5-18022-5 985575-3	SCR, HEX HD CAP, M4 X 6.0 SCR, FLT SKT HD CAP M3 X 10	. 0	· ·	59 57	
- 4 2	- 4 2	4	1 4 2	1 3 3 8 6 8 3 - 8 2 1 6 8 4 0 0 - 1 1 - 2 1 6 8 0 8 3 - 0	FEED PAWL SHCS, LOW HEAD, Rohs, M4 X SCR, SKT HD CAP, Rohs, M4 X		•	56 54 53	
1	1 1 1	1	1	5018030-1 811242-5 690753-2	NUT, HEX, REG, R⊙HS, M3 BUMPER, HOLD DOWN SPACER, TONKER		· · ·	52 51 50	
-	-	1 -	2	18023-9 2119652-1	SCR, SKT HD CAP M4 X 6.0 FEED CAM, PRE FEED		· ·	49 48	
1	- 1 1	- 1 1	1 1 1	2119653-1 2119656-9 2119370-1	FEED CAM, POST FEED APPLICATOR BASIC ASSEMBLY, S RAM, AMP STYLE, SIDE FEED	SF		47 46 44	
1 	1 1 1	1 1 1	1 1 1	2079383-7 2119645-1 2119957-1	SCR, BHSC, R∘HS (M8 X 25) DISC, NUMBERED FA WIRE ADJU APPLICATOR SHIM PACK	STMENT		41 40 39	
1	1	1	1	2119644-1 2119085-1	RAM WASHER, PRECISION FA HEAD, ATLANTIC STYLE		· ·	38 37	
1	1 2	1 1 2	1	2119092-1 1752356-1 2079383-5	BOLT, ADJUSTMENT SUPPORT, TERMINAL SCR, BHSC, RoHS (M4 X 20)		· ·	35 34 33	В
1	1 1 1	1	1		HEX HEAD, FLANGED, M5 x 8mm SPACER, STRIP GUIDE ASSEMBLY, STRIP GUIDE	LONG	· ·	32 30 29	
1	1	1	1	455888-5 1320928-2	SPACER, CRIMPER STRIP GUIDE	0.0	· ·	28 24	
1 2 1	1 2 1	1 2 1	1 2 1	2168083-2 1-18028-2 2119533-1	SCR, SKT HD CAP, R∘HS, M4 X WASHER, FLAT, REG M4 STRIPPER, SIDE FEED	8.0		21 20 19	
1	1 1 1	1	1		INSERT, SHEAR SPRING, COMPRESSION STOP, SHEAR			13 12 11	
1	1	1	1	2119805-1 1803095-1	SHEAR HOLDER, FRONT FLOATING SHEAR, FRONT -		· ·	10	
1 _ _	1 - -	- -	1 - -	6-1803318-5 - -	ANVIL, COMBINATION		•	8 7 6	
1 1 1	1 1 1	1	1	2-2119781-4 2-238011-2 2-1803221-9	DEPRESSOR, SHEAR BLOCK, CRIMPER SPACER CRIMPER, INSULATION OVERLAP	PRFMI		5 4 3	
1	1	1	1	<u>1 - 455888 - 4</u> 3 - 1803470 - 8	SPACER, CRIMPER CRIMPER, WIRE F		•	2	
- 6	- 5 SOR TYCO ELEC DILING ENGINE HE LATEST REV	- 2 TRONICS CORI ERING ORGAN	- 1	РАКТ NO DWN 040CT2017 В. WEAVER 040CT2017 снк 040CT2017	DESCRIPTION TE Connectivity			ITEM NO	A
0 F		CES UNLE E SPECIF ±- ±-	SS IED:	APVD T. ELBIN T. ELBIN PRODUCT SPEC	NAME Ocean Side Feed Applicator	11105-3608			
2 F 3 F 4 F ANG	LC LC	+ +- +- +- 	-	- APPLICATION SPEC - WEIGHT _			RESTRI	ICTED TO -	
		-		Customer Accessible P SHFFTS 3 &		1 4	1	ev A	

SHEETS 3 & 4 ARE NOT REQUIRED FOR ATLANTIC VERSION



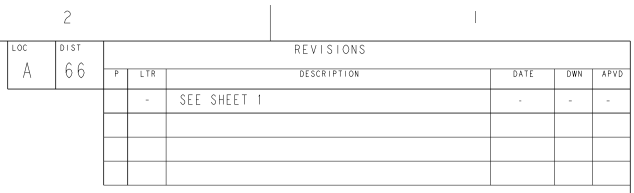
MECHANICAL Post feed

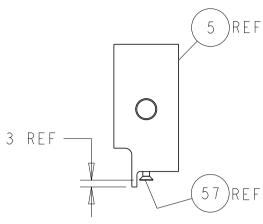
AMP 4805 REV 31MAR2000

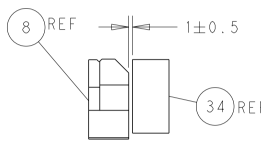
L 40mm STROKE MECHANICAL PRE FEED

40mm STROKE AIR FEED

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







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DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION.	DWN 040CT2017 B. WEAVER 040CT2017	TE Connectivity Harrisburg, PA 17105-3608	
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	T. ELBIN APVD 04OCT2017 T. ELBIN PRODUCT SPEC - APPLICATION SPEC	NAME Ocean Side Feed Applicator	
4 PLC ±- ANGLES ±- FINISH - -		A 00779 C-2836959	RESTRICTED TO
	Customer Accessible Pr SHEETS 3 & 4	ARE NOT REQUIRED FOR ATLANTIC	. <u>A</u>

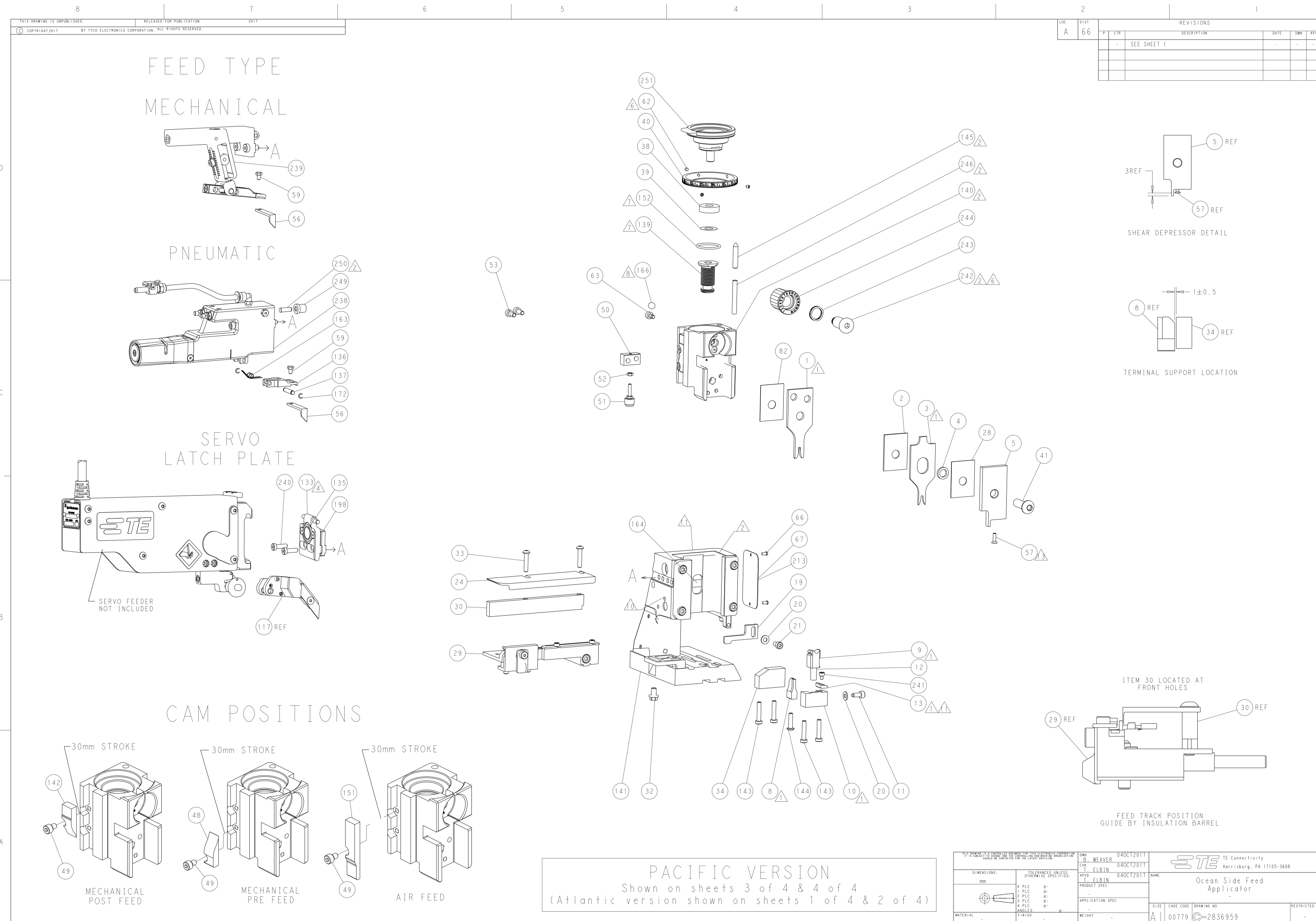
8 THIS DRAWING IS UNPUBLISHED.		D FOR PUBLICATION	2017		6	5			4		3
PACIFIC VERSION	LECTRONICS CORPORATION. AL						APPLICA	ATOR STYLE CON	VERSION CHAF	R T	
TERMINATOR INTERFACE ADAPTER	NUMBER	REVISION	DESCRIPTION	FEED TYPE	CONVERT TO			PART	NUMBERS REQI	UIRED	
	2-2836959-1	A	FINE CRIMP HEIGHT ADJUST	MECHANICAL	PNEUMATIC FEEDSERVO LATCH PLATESMART APPLICATOR	2119950-1 2119951-1 2161326-1	1338683-8 - -	5-18022-5 8-2836959-5 8-2836959-4	2119641-2 1901094-3 -	2119799-1 - -	2063440-1 2168400-6 (QUANTITY 2) -
	2-2836959-2	2 A	FINE CRIMP HEIGHT ADJUST	PNEUMATIC	MECHANICAL FEED SERVO LATCH PLATE SMART APPLICATOR	2119949-1 2119951-1 2161326-1	1338683-8 - -	5-18022-5 8-2836959-5 8-2836959-4	2119653-2 1901094-3 -	- - -	- 2168400-6 (QUANTITY 2) -
	2-2836959-5	5 A	FINE CRIMP HEIGHT ADJUST	SERVO LATCH PLATE	MECHANICAL FEED	2119949-1 2119950-1	1338683-8 1338683-8	5 - 18022 - 5 5 - 18022 - 5	2119653-2 2119641-2	- 2119799-1	- 2063440-1
	2-2836959-7 7-2836959-7	7 A 7 A	FINE CRIMP HEIGHT ADJUST CRIMP TOOLING KIT	NONE -			-		-		
TERMINAL NAME: RK WIRE STRIP LENGT 4.50-5.00 mm [.177197 TERMINAL APPLICATION SPECIFICATION TERMINALS APPLI TERMINAL YAZ 3311003-1 7 3311003-2 7 3311003-3 7 WIRE SIZE	AKI TERMINAL -TYPE, FEM H INJ -1469-02 Rev D -	Y A Z A K I A L E I N S U L A T ⊘ - - - - - - - - -	YAZAKI SEAL	ABLE DIAMETER .90 mm [.059075 IN							
APPLICATOR S ASSEMBLY. MECHANICAL PNEUMATIC SERVO FEEL 5. ADJUSTMENT OF APPLICATOR BI 6 APPLY PART N APPLY PART N APPLY PART N 7 GREASE THREA 8 MAGNET MUST ACTUATE THE OF 9 CRIMP HEIGHT APPLICATOR WAN NECESSARY WHI 5 SPARE FEED C FOR ADDITION. 1 TO CONVERT T REMOVE ITEM OF THE HOUSIN	NG SURFACES L ILY PER THE A ED WITH THE A PECIFIC DATA SEE BELOW FO L FEED WITH "S D WITH "FINE F THE STRIPPE ETWEEN BENCH UMBER 1-23419 UMBER 2-23419 UMBER 2-23419 DS, GROOVE AN BE ORIENTED C COUNTER. REFERENCE SE AS QUALIFIED EN RUNNING AP AM STORAGE LC AL INFORMATIO HE APPLICATOR 13 AND ATTACH	PPLICATOR PPLICATOR. TO BE ENTE R PART NUM SMART APPL MART APPLI CRIMP HEIG R MAY BE R AND LEADMA 9-5 LOCTITE -6 LOCTITE ND O-RING C CORRECTLY I ETTING WAS AT THE FAC PLICATOR I DCATION REF N. R TO A NON- TO THE LO	RED INTO BLANK MEMORY CHIP AT BER: ICATOR" CONVERSION: 8-2836959 CATOR" CONVERSION: 8-2836959	- 4 - 4			LARGES ⁻ Below M	TALLATION T WIRE SI	ZE SETTI Equired	NG. USE CRIMP HE	ITEM 40 TO OF SETTINGS IGHT SETTING ING.
INFORMATION. 12 THIS APPLICA 13 APPLY TORQ-S	TOR APPLIES T EAL IN ALLEN USTED TO CORR	ERMINAL WI SOCKET TO ECT HEIGHT	TH A SEAL. FILL HOLE AFTER FLAT HD AT QUALIFICATION.			(A †		nown on st	neets 3		

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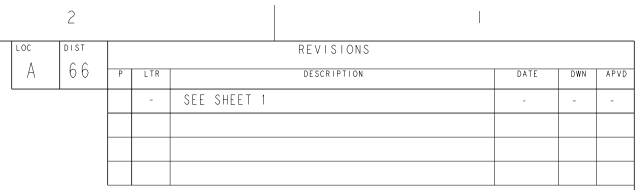
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			UP GA 9599-	UGE	.oc A	^{D I S T}	P LTR			REVIS			DATE	DWN	APVD
				L_	I		-	SEE \$	SHEET 1				-	-	-
	-	1	1	1	1	2	211978	2 - 1	FINE	ADJUST	HEAD AS	SM, PACIF	TIC STY	LE :	251
_	-	-	-	1	-		211964 80325			ROD, AI					2 <u>50</u> 249
	-	1	1	1	1		- 2 2 2 7				PRESSION	V			245
	-	1	1	1	1		211908					FION ADJU			244
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	-	1	1	1	1		7 - 1802				CAP M3		1.0		241
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	-	-	-	1	_	2	206344	0 - 1	AIR	EED MO)ULE				238
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	-	-	_	2	_		21045					RN, 3/16	CRESCE	NT ·	172
	-	1 REF	1 REF	1 REF	1 REF		<u>994969</u> 99497(ET, RARE FER, MAC		HIGH ENE	ERGY		166 164
	_	-	-	1	-		240638) FINGEF	}			163
7	-	1	1	1	1		8-2108					070 DIA.	MAT.	-	$\frac{152}{151}$
	-	1	- 1	1	- 1		211964 211979			CAM, AI NT PIN	IN FEED			•	151 145
	-	1	1	1	1		207938				Rohs (M4		2.0	•	144
	-	4 -	4 -	4	4		216840 211965		-		<u>- ad, rof</u> DST fee[HS, M4 X)	<u> </u>		1 4 3 1 4 2
	-	1	1	1	1	1 -	21196	56-0	APPL	ICATOR E	BASIC AS	SSEMBLY,		•	141
	-	1	1	1	1		211965 211909		-	ASIAN S . Adjust		SIDE FEED)	•	140 139
	-	-	_	1	_	3	8-2362	7 - 7	PIN,	RETAIN,	, GRVD,	3/16 X .	854	•	137
	-	-	- Ref	1 -	-		211979 EE NO ⁻				, FINGER, , PROGRA			-	<u>136</u> 135
	-	-	1	_		1	63374	3 - 1	SERV) FEED L	_ATCH AS	SМ		•	133
	-	- 1	REF 1	- 1	- 1		211994 455888			FINGER ER, CRIN	ASSEMBL MPER	_		•	<u>117</u> 82
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;\	-	3	3	3	3		992763 5-1802				DC, CONE CAP, M4	<u>E PNT, M3</u> 1 X 6 0	3 x 4.0		<u>62</u> 59
3	-	1	1	1	1		98557		-			PM3X10).0		57
	-	-	-	1	1		33868		FEED				/ 10	•	56
	-	2	2	2	2		-21680 501803				EG, Rohs	S, M3 →			<u>53</u> 52
	-	1	1	1	1		811242			ER, HOLE				•	51
	-	1	1	1	2		<u>690753</u> 18023			er, tonk skt hd	KER CAP M4	X 6.0			50 49
	-	-	-	_	1	2	211965	2 - 1	FEED	CAM, PF	RE FEED				48
_	-	1	1	1	1		207938 211964				Rohs (M& Red fa v	3 X 25) VIRE ADJU	JSTMENT		41
	_	1	1	1	1		211995		APPL	ICATOR S	SHIM PAC	CK			39
	-	1	1	1	1		211964 75235			VASHER, DRT, TEF	PRECISI RMINAL	[O N			<u>38</u> 34
	-	2	2	2	2		207938				Rohs (M4	4 X 20)			33
	-	1	1	1	1		216132 ·13209		-		_ANGED, IP GUIDE	M5 x 8mm	n LONG		32 30
	-	1	1	1	1		211995		-		TRIP GUIDE				29
	-	1	1	1	1		455888			ER, CRIM	MPER			•	28
	_		1	1	1		32092 216808			P GUIDE SKT HD	CAP, Ro	HS, M4 >	(8.0		24
	-	2	2	2	2		-1802		WASH	ER, FLAI	T, REG M	14		•	20
$\backslash \vdash$	-	1	 1	1	1		211953 211980			PPER, SI Rt, She <i>i</i>	IDE FEED Ar)		•	19
	-	1	1	1	1	3	8-2228	0 - 3	SPRI	NG, COMF	PRESSION	V		•	12
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\downarrow	1	1 -	1 –	1	1	6 -	- 18033 -	18-5	ANVI -	_, COMB]	INATION			•	8
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sion n	s:	0 P	TOLERAN DTHERWISE	CES UNL E SPECIF ±-		APVD	0 LBIN	40CT2017	NAME	(ide Feed	k		
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€)-	t	1.1.2.12				LICA	VILV		H					RESTRI	CTED TO
)- 	L] 3 P 4 P ANG FIN	LES	±- ±	-	- WEIGHT			SIZE		Rawing no Gen 28369	50			_

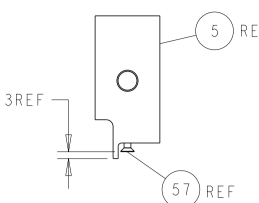
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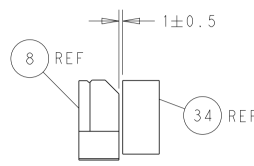
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DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION.			DWN В. снк	WEAVE	040 R 040)CT20)CT20				\square) 7/E	7	isburg	ivity , PA 17	105-36	08			
	OTHERW 0 PLC 1 PLC 2 PLC	ANCES UN ISE SPEC ±- ±- ±-	NLESS IFIED:	-	ELBIN ELBIN ICT SPEC)CT20	017	NAME			Ocear Ap		de F ator					
	3 PLC 4 PLC ANGLES	±- ±-	+-	-	CATION 3	FEG			SIZE	CAGE	ODE	DRAWING NO)				R	ESTRICTE	D TO
	FINISH	-		WEIGH	IT	-			AI	007	79	C-28	3695	9				-	
		-		Cust	tomer A	Acces	sible	e Pr	oduc	tion D	raw	ing	SCALE	1:2	SHEET	4 ⁰	F 4	REV	Д
					SHI	EETS	5 1	8	2 A I	RE N	ТC	REQUI	RED	FOR	PAC	IFIC	V	ERSI	ON