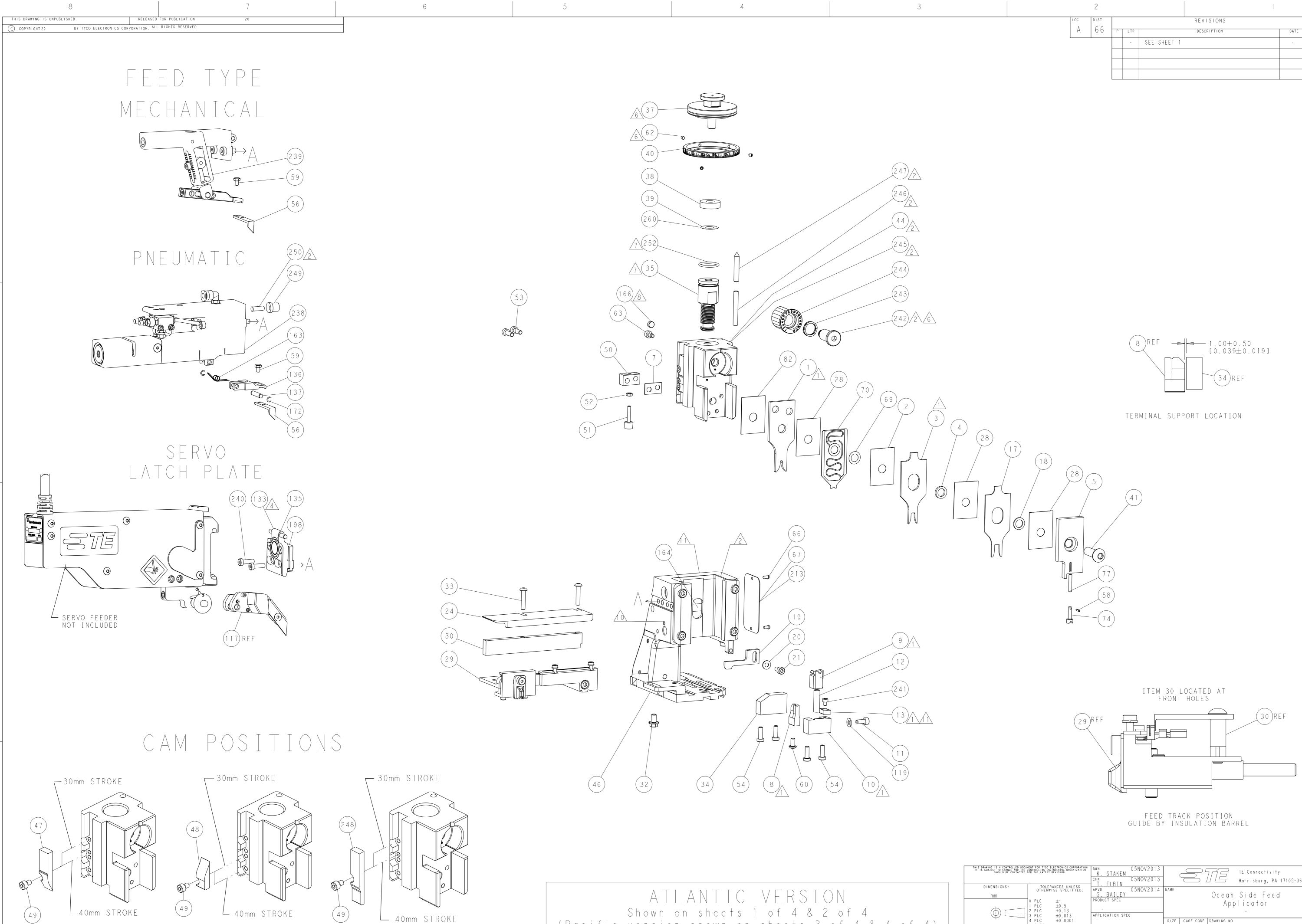
[8 THIS DRAWING IS UNPUBLISHED. (C) COPYRIGHT 20 BY TYCO E	RELEAS	SED FOR PUBLICATION ALL RIGHTS RESERVED.	20		_	6	5			4		3		SE T	. U
-	ATLANTIC VERSION TERMINATOR	P A R T N U M B E R	REVISION	DESCE	RIPTION	FEED TYPE			APPLIC,	ATOR STYLE CON					2	
-	INTERFACE ADAPTER	2266156-1	В	FINE CRIMP	HEIGHT ADJUST	MECHANICAL	CONVERT TO PNEUMATIC FEED SERVO LATCH PLATE	2119950-1 2119951-1	1338685-1	PARI 5-18022-5 8-2266156-5	NUMBERS REQU 2119641-1 1901094-3	JIRED 2119799-1 -	2063440-1 2168400-6 (QUANTITY 2)	_		
		2266156-2			HEIGHT ADJUST	PNEUMATIC	SMART APPLICATORMECHANICAL FEEDSERVO LATCH PLATE	2161326-1 2119949-1 2119951-1	- 1338685-1 -	8-2266156-4 5-18022-5 8-2266156-5	- 2119653-1 1901094-3	- - -	- - 2168400-6 (QUANTITY 2)		1 1 1 1 1 1 - 2	
		2266156-5	В	FINE CRIMP	HEIGHT ADJUST	SERVO	SMART APPLICATOR MECHANICAL FEED	2161326-1 2119949-1	- 1338685-1	8-2266156-4 5-18022-5	- 2119653-1	-				_
D		2266156-6				LATCH PLATE SERVO A LATCH PLATE 12	PNEUMATIC FEED -	2119950-1	1338685-1	5-18022-5	2119641-1	2119799-1	2063440-1		- 1 - 1	
-		2266156-7 7-2266156-	B 7 B		HEIGHT ADJUST OOLING KIT	AVENTER PEATE/12	- - -	-	-	-					 1 1 REF RE 	F
-	APPLICATOR CRIMP SIZE	DATA Type													 - RE - 1	F
	WIRE 2.03 mm [.0] INSUL 4.40 mm [.1]	80] F 73] F	-											-	- RE 1 1	F
-	APPLICATOR INSTRUC 408-10389													-	1 1 1 1 1 1	_
-	TERMINAL DATA: TE TERMINAL NAME: REG			CRIMP SPECIF HORIZONTAL										-	1 1 1 1 1 -	_
-	WIRE STRIP LENGT 4.20-4.80 mm [.165189		INSULAT	ION DIAMETER 08 mm [.093121	RANGE									-	2 2	_
C	TERMINAL APPLICATION SPECIFICATION	114-61065 -	-		-									<u>_6</u>	<u> </u>	_
	TERMINALS APPL													-	1 1	_
-		TE TERMINAL 2108801-1	TE TERMI	NAL ILIE	RMINAL									-	4 4 2 2 1 1	_
-			T. 00											-	1 1 1 1	_
	WIRE SIZE I CF mr 16 1.	KIMP HEIGH m [INCH] 39+/-0.05 [.05		CRIMP HEIG REFERENCE 6.5										-		+
-	18 OR 0.75mm 1.	21+/-0.04 [.04 10+/-0.04 [.04	48+/002]	8.2 9.4										-	1 1 1 - 1 1	
								*WARI						-	1 -	+
	RECOMMENDED SP	ARE PARTS						LAR	GEST WIR	TION, SET E SIZE SE	TTING. U	ISE OF SE	TTINGS		1 1 1 1 1 -	_
	2 GREASE BEARING		GHTLY							UM REQUIR DAMAGE TO			SEITING	-	1 1 2 2	+
В	3. LUBRICATE DAILY SHEET SUPPLIED	WITH THE APP	PLICATOR.											-	1 1 1 1 1 1	+
	ASSEMBLY. SEE E MECHANICAL F PNEUMATIC FE SERVO FEED V	BELOW FOR PAF FEED WITH "SM	RT NUMBER: MART APPLIC ART APPLICA RIMP HEIGHT	ATOR" CONVERS TOR" CONVERSI(ADJUST":	MEMORY CHIP AT ION: 8-2266156-4 ON: 8-2266156-4 8-2266156-5 8-2266156-6										3 3 1 1 1 1 1 1 1 1	
	5. ADJUSTMENT OF APPLICATOR BETW	THE STRIPPER	MAY BE REQ	UIRED WHEN MO'	VING THE S.									-	1 1 1 1 1 1	+
	\bigtriangleup	BER 2-23419-6 Ply part nume	5 LOCTITE T 3ER 1-23419	O THREADS OF -5 LOCTITE TO	ITEM 242. THREADS OF ITEM	37.									I I 1 1 1 1 1 1	
	 <u>A</u> GREASE THREADS <u>MAGNET</u>, ITEM 1 ACTUATE THE COL 	66 MUST BE OI						-	- <u>1</u> -			CATOR SHIM PACK G, .676 ID, .07			1 1 1 1 1 1	+
	CRIMP HEIGHT R APPLICATOR WAS	EFERENCE SET QUALIFIED AT	TING WAS TH	IE SETTING USE Ry. Adjustmen	D WHEN THE T MAY BE			-		1 - 2119 1 - 2079	640-1 PUSH 988-1 BUSHI	ROD, AIR FEED NG, LCH5-12, MI	250		1 1 	+
	NECESSARY WHEN 10 SPARE FEED CAM FOR ADDITIONAL	RUNNING APPL	LICATOR IN Ation refef	THE FIELD.				-	 1 - 1 1 - 1	1 1 2119	798-1 DETEN	CAM, AIR FEED T PIN G, COMPRESSION	248		1 1 1 1 1 1	-
A	TO CONVERT THE REMOVE ITEM 13 OF THE HOUSING. INFORMATION.	APPLICATOR ⁻ AND ATTACH T	TO A NON-CA FO THE LOCA	TION ON THE BA	ACK SIDE			- - - 7	- 1 - 1 1 1 7 - 7 - 6 - 5	- - 2119 1 1 2119	758-1 RAM,		FEED, NON-ADJ. 245 ION ADJUSTMENT 244	<u>-</u> <u>1</u> <u>-</u> 77	1 1 1 1 - 7 - 6	
	12 WHEN ASSEMBLIN USE SHIMS FROM	G A NON CRIMI ITEM 260 TO	P HEIGHT AC Achieve A)JUST APPLICAT Nominal shim h	OR (-6) HEIGHT OF 4.41.									THIS DRAWING IS A IT IS SUBJECT TO SHOUL DIMENSIO		
									.S h	ATLAN own on sh				mm	0	OT PLC PLC PLC PLC
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1	1	1	1	2	207	9764	- 1	WASHER, WAVE SPRING, CREST	- TO - C R E \$	ST .	243
1	1	1	1			9083		RETAINER, INSULATION DIAL			242
1	1	1	1			8023 8400		SCR, SKT HD CAP M3 X 4.0 Shcs, Low head, Rohs, M5 X	16		241 240
-	-	-	1			9580		MECHANICAL FEED ASSEMBLY	1.0		239
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1	1	-	-			9740 1094		TAG,IDENTIFICATION SPACER, FEEDER		-	213 198
-	-	2	-			045-		RING, RETAIN, EXTERN, 3/16		11.	172
1 REF	1 REF	1 Ref	1 Ref	-		969- 970-		MAGNET, RARE EARTH HIGH EN COUNTER, MAGNETIC	ERGY	-	166 164
						638-		SPRING, FEED FINGER			163
-	-	1	-			3627		PIN, RETAIN, GRVD, 3/16 X	.854		137
- REF	- Ref	1	-	-		<u>9799</u> Note		HOLDER,FEED FINGER, AF MEMORY CHIP, PROGRAMMED		-	136 135
1	1	-	-	-		3743		SERVO FEED LATCH ASM			133
1	1	1	1			8028		WASHER, FLAT, REG M4			119
REF 1	REF	- 1	- 1	+		9944 5888 -		FEED FINGER ASSEMBLY,SF SPACER, CRIMPER		·	<u>11/</u> 82
1	1	1	1		227	278-	8	SPRING, COMPRESSION		-	77
1	1	1	1			3137 9956		HOLDER, INS		•	7471
1	1	1	1	-		9956 9791		DOCUMENTATION PACKAGE DEPRESSOR, WIRE			70
1	1	1	1	+		9943		WASHER, SPACER			69
-	- 2	1	1			9740 8078		TAG,IDENTIFICATION SCREW, DRIVE, RH, RoHS, 2	χ 1.8.8	•	67
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-	3	3	3	+		2763-		SCR, SET, SOC, CONE POINT,	M3 x 4.	0 -	62
1	1	1	1	+		9383 8022		SCR, BHSC, R∘HS (M4 X 8) SCR, HEX HD CAP, M4 X 6.0			60 59
1	1	1	1	+		028-		PIN, SLOTTED SPRING .062 X	. 250		58
- /	-	1	1	+		8685		PAWL, FEED	1 0		56
4	4	4	4			8400 8083		SHCS, LOW HEAD, RoHS, M4 X SCR, SKT HD CAP, RoHS, M4			54 53
1	1	1	1	5	5018	8030	- 1	NUT, HEX, REG, RoHS, M3			52
1	1	1	1			242-)753-		BUMPER, HOLD DOWN SPACER, TONKER		-	51 50
-	-	1	2			023-		SCR, SKT HD CAP M4 X 6.0			49
-	-	-	1	-		9652		FEED CAM, PRE FEED			48
-	- 1	- 1	1	+		9653 9656		FEED CAM, POST FEED APPLICATOR BASIC ASSEMBLY,	SE		47
-	1	1	1			9370		RAM, AMP STYLE, SIDE FEED	01		44
1	1	1	1			9383		SCR, BHSC, Rohs (M8 X 25)		-	41
-	1	1	1			9645 9957	- 1	DISC, NUMBERED FA WIRE ADJ APPLICATOR SHIM PACK	USIMENI		40
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1	1	1	1	2	2119	9959	- 1	ASSEMBLY, STRIP GUIDE			29
3	3	3	3	+		888 -		SPACER, CRIMPER		-	28
1	1	1	1	-		0928 8083	- 2 - 2	STRIP GUIDE SCR, SKT HD CAP, RoHS, M4	X 8.0	-	24
1	1	1	1	1	- 1 8	8028	- 2	WASHER, FLAT, REG M4			20
1	1	1	1	-		9533 38011	- 1 1 - 3	STRIPPER, SIDE FEED BLOCK, CRIMPER SPACER		· ·	19
1	1	1	1				- 5	CRIMPER, SPECIAL PREMIUM		-	17
1	1	1	1				- 1	INSERT, SHEAR			13
1	1	1	1	-		2280 56885	- 3 5 - 4	SPRING, COMPRESSION STOP, SHEAR			12
1	1	1	1	2	2119	9805	, - 1	SHEAR HOLDER, FRONT			10
1	1	1	1			3136 3392	- 1	FLOATING SHEAR, FRONT		•	9 8
1		1	1			3392 10641		ANVIL, COMBINATION SPACER			7
-	-	-	-			-		-			6
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1				-		1958		CRIMPER, INSULATION F PREM	IUM	·	3
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	JLES NISH -	- -	۷	WEIGHT		_		A 00779 C-2266156		1 -	-
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SHEETS 3 & 4 ARE NOT REQUIRED FOR ATLANTIC VERSION



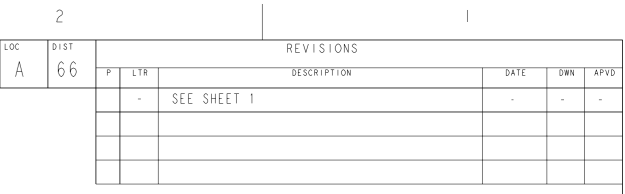
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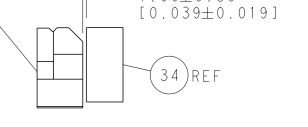
MECHANICAL PRE FEED

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

 \bigcirc MATERIAL









DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION.		dwn K. ST.	AKEM	05NOV2013			777	TE Connectivity		
		снк Т. FII	BIN	05NOV2013]			Harrisburg, PA 1	17105-3608	3
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	ILEY	05NOV2014	NAME		Ocean	Side Feed		
	0 PLC ±- 1 PLC ±0.5	PRODUCT S	PEC		1			licator		
]	2 PLC ±0.13 3 PLC ±0.013	- APPLICATI	ON SPEC	2				-		
	4 PLC ±0.0001 ANGLES ±-	-			SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO
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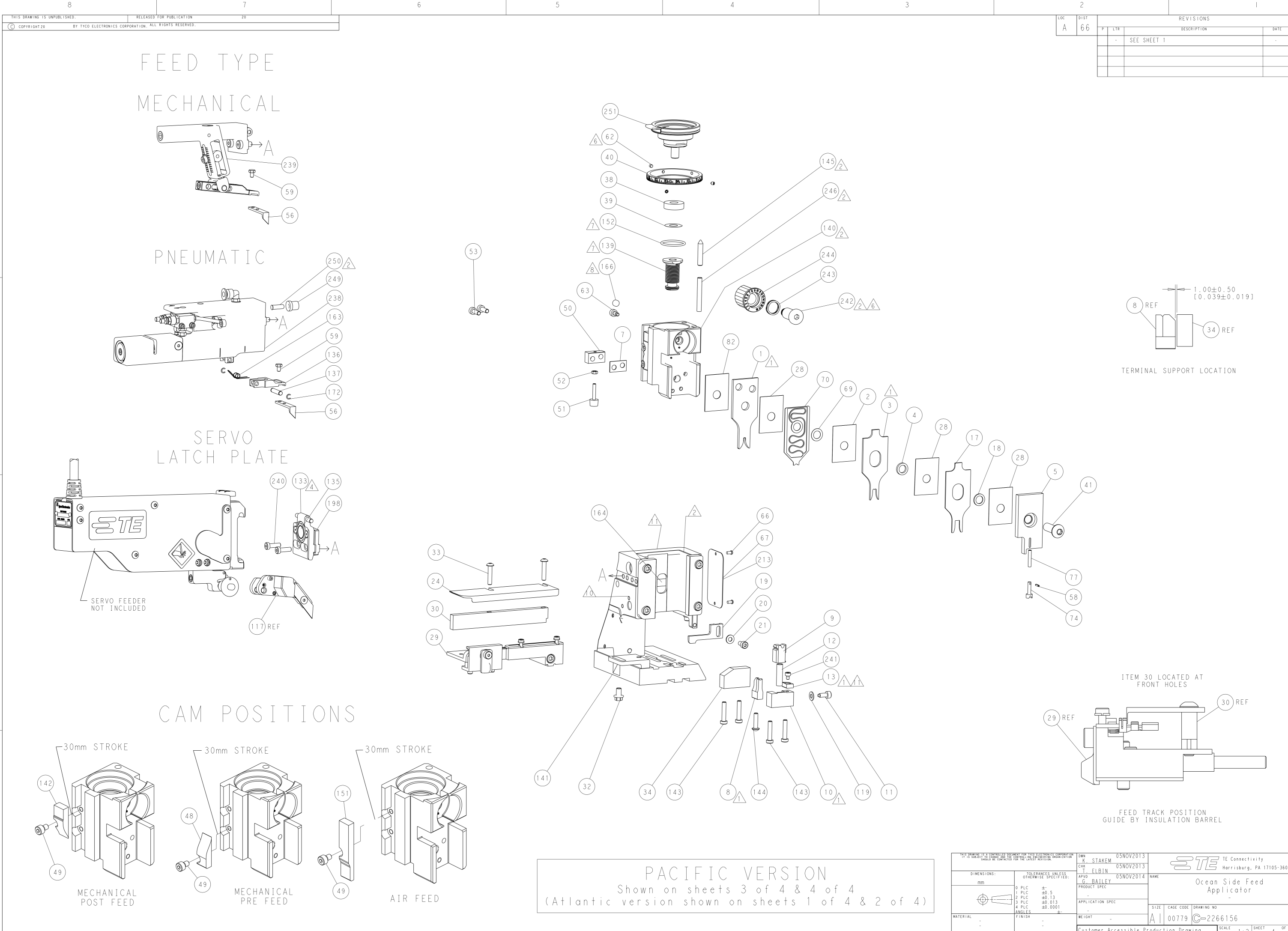
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	© COPYRIGHT 20 BY TYCO PACIFIC VERSION TERMINATOR INTERFACE ADAPTER	PART NUMBER	REVISION	DESCRIPTION	FEED TYPE	CONVERT TO		APPLIC/	ATOR STYLE COM Part	NVERSION CHAF NUMBERS REQL			SET 21
		2-2266156-1	В	FINE CRIMP HEIGHT ADJUS	MECHANICAL	PNEUMATIC FEED SERVO LATCH PLATE	2119950-1 2119951-1	1338685-1	5-18022-5 8-2266156-5	2119641-2 1901094-3	2119799-1	2063440-1 2168400-6 (QUANTITY 2)	
		2-2266156-2	В	FINE CRIMP HEIGHT ADJUS	- PNEUMATIC	SMART APPLICATOR MECHANICAL FEED SERVO LATCH PLATE SMART APPLICATOR	2161326-1 2119949-1 2119951-1 2161326-1	- 1338685-1 - -	8-2266156-4 5-18022-5 8-2266156-5 8-2266156-4	- 2119653-2 1901094-3	- - - -	- - 2168400-6 (QUANTITY 2) -	
D		2-2266156-5	B	FINE CRIMP HEIGHT ADJUS ⁻	LAICH FLAIL	MECHANICAL FEED PNEUMATIC FEED -	2119949-1 2119950-1 -	1338685-1 1338685-1 -	5-18022-5 5-18022-5 -	2119653-2 2119641-2	- 2119799-1	- 2063440-1	
U		7-2266156-7	B	CRIMP TOOLING KIT	_	-	-	-	_	_		-	- REF - 1
	APPLICATOR CRIMP SIZE	TYPE											- $ 1 1 4$
	WIRE 2.03 mm [.0] INSUL 4.40 mm [.1] APPLICATOR INSTRUC 408-10389	73] F											 - 1 - 1
													- 1
	TERMINAL DATA: TE TERMINAL NAME: RE WIRE STRIP LENGT	CEPTACLE CO	ONTACT H	CRIMP SPECIFICATION HORIZONTAL POWER ION DIAMETER RANGE									 - 1
	4.20-4.80 mm [.16518 TERMINAL APPLICATION	I	Ø2.37-3. -	08 mm [.093121 [N] -									- 1 - 1 - 1
С	SPECIFICATION TERMINALS APPL TE TERMINAL	IED Te terminal	TE TERMIN	NAL TE TERMINAL									- 1 - 1 - 1
	2108800-1	2108801-1											$\begin{array}{c c} - & 2 \\ \hline - & 1 \\ \hline - & 3 \\ \hline - & - \\ \hline \end{array}$
		RIMP HEIGHT m [INCH]		CRIMP HEIGHT									- 1 - 2
	18 OR 0.75mm 1.	.39+/-0.05 [.055 .21+/-0.04 [.048 .10+/-0.04 [.043	3+/002]	6.5 8.2 9.4									- 1 - 1 - 1
								*WARNIN(- 1 - 1
								LARGES Below M	T WIRE SI MINIMUM R	ZE SETTI EQUIRED	NG. USE CRIMP HE	ITEM 40 TO OF SETTINGS IGHT SETTING	- 1 - 1 - 1 - 2
В	A RECOMMENDED	ING SURFACES L						WILL C/	AUSE DAMA	GE TO CR	IMP TOOL	ING.	- 1 - 1 - 1
	A APPLICATOR S	ED WITH THE AF	PPLICATOR. TO BE ENTE	ERED INTO BLANK MEMORY CHIP	АΤ								- 3 - 1 - 1
	MECHANICA PNEUMATIC SERVO FEE	AL FEED WITH "S FEED WITH "SN D WITH "FINE (SMART APPL MART APPLI CRIMP HEIG	ICATOR" CONVERSION: 8-22661 CATOR" CONVERSION: 8-22661	56-4								
	APPLICATOR B	BETWEEN BENCH A NUMBER 1-23419	AND LEADMA -5 loctite	E TO THREADS OF ITEM 62. TO THREADS OF ITEM 242.									$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	\land	BE ORIENTED C		ON ITEMS 139 & 152. IN ORDER TO PROPERLY				- 1	1 1 1 2	2119782-1 FI	NE ADJUST HEAD	ASM, PACIFIC STYLE 251	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	CRIMP HEIGH APPLICATOR W	T REFERENCE SE	AT THE FAC	THE SETTING USED WHEN THE TORY. ADJUSTMENT MAY BE N THE FIELD.				 - 1	- 1 - 22 - 1 - 22 1 1 1	2119640-1 PU 2079988-1 BU I-22279-3 SP	SH ROD, AIR FE SHING, LCH5-12 RING, COMPRESS	ED 250 , MISUMI 249 ION 246	1
	FOR ADDITION	IAL INFORMATION	Ν.	FER TO INSTRUCTION SHEET					1 1 1 1 1 1 1 1	2079764-1 WA 2119083-1 RE	SHER, WAVE SPR TAINER, INSULA	ITEM	$\begin{array}{c cccc} 1 & 1 & 1 \\ \hline & - & 1 \\ \hline & 1 & 1 & 1 \\ \hline & & & & \\ \end{array}$
А	REMOVE ITEM OF THE HOUSI INFORMATION.	13 AND ATTACH NG. REFER TO	TO THE LO INSTRUCTIO	-CARRIER CUTTING STYLE, OCATION ON BACK SIDE ON SHEET FOR ADDITIONAL				-77 - 27 -	-25 -22 -21 F	PART NO	DESCR	RIPTION ITEM NO	THIS DRAWING IS A CONTROLLED DOCUMENT IT IS SUBJECT TO CHANGE AND THE CONT SHOULD BE CONTACTED FOR DIMENSIONS:
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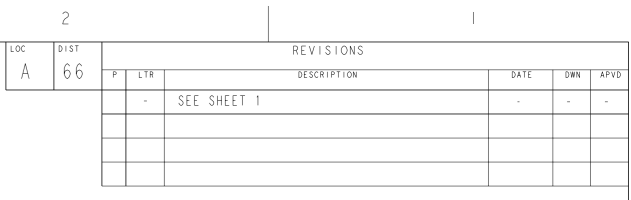
Shown on sheets 3 of 4 & 4 of 4 (Atlantic version shown on sheets 1 of 4 & 2 of 4) MATERIAL

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			UP GA 19599	UGE	oc A	66 PILTRI	REVISIONS DESCRIPTION DATE DWN	N APVD
				'			HEET 1	-
-	-	1	1	1	1	7 - 18023 - 7 2168400 - 6	SCR, SKT HD CAP M3 X 4.0	241 240
-	-	-	-	_	1	2119580-1	SHCS, LOW HEAD, RoHS, M5 X 16 MECHANICAL FEED ASSEMBLY	239
-	-	-	-	1	-	2063440-1 2119740-2	AIR FEED MODULE TAG,IDENTIFICATION	238 213
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-	-	1	1	1	1	2119798-2 2079383-8	DETENT PIN SCR, BHSC, RoHS (M4 X 16)	145
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-	-	1	1	1	1	2119650-1	RAM, ASIAN STYLE, SIDE FEED	140
-	-		-	 1		2119092-2 3-23627-7	BOLT, ADJUSTMENT PIN, RETAIN, GRVD, 3/16 X .854	139
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-	-	-		-	-	SEE NOTE 4 1633743-1	MEMORY CHIP, PROGRAMMED - SERVO FEED LATCH ASM -	135
-	-	1	1 REF	1	1	1 - 1 80 28 - 2 2 1 1 9 9 4 4 - 1	WASHER, FLAT, REG M4 TEED FINGER ASSEMBLY,SF	119
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-	_	1	-	1	1	2119740-1	TAG, IDENTIFICATION	67
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6	-	3	3	3	3	992763-5	SCR, SET, SOC, CONE POINT, M3 x 4.0	62
-	_	- 1	- 1	1	1	5-18022-5 21028-2	SCR, HEX HD CAP, M4 X 6.0 PIN, SLOTTED SPRING .062 X .250	59 58
-	-	- 2	- 2	1	1	1 3 3 8 6 8 5 - 1 2 1 6 8 0 8 3 - 3	PAWL, FEED	56 53
-	-	1	1	1	1	5018030-1	NUT, HEX, REG, RoHS, M3	52
-	-	1	1	1	1	811242-5 690753-2	BUMPER, HOLD DOWN SPACER, TONKER	<u>51</u> 50
-	_	-	-	1	2	18023-9	SCR, SKT HD CAP M4 X 6.0	49
-	-	- 1	- 1	- 1	1	2119652-1 2079383-7	FEED CAM, PRE FEED SCR, BHSC, RoHS (M8 X 25)	48
-	-	1	1	1	1	2119645-1	DISC, NUMBERED FA WIRE ADJUSTMENT	40
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-	_	1	1	1	1	2161328-1	HEX HEAD, FLANGED, M5 x 8mm LONG	32
-	-	1	1	1	1	1 - 1 320908 - 2 2119959 - 1	SPACER, STRIP GUIDE	30
-	_	3	3	3	3	455888-3	SPACER, CRIMPER	28
-	-	1	1	1	1	1 320928-2 2168083-2	STRIP GUIDE SCR, SKT HD CAP, RoHS, M4 X 8.0	24
-	-	1	1	1	1	1 - 18028 - 2	WASHER, FLAT, REG M4	20
-	-	1	1	1	1 1	2119533-1 5-238011-3	STRIPPER, SIDE FEED BLOCK, CRIMPER SPACER	19
	-	1	1	1	1	1803043-5	CRIMPER, SPECIAL PREMIUM	17
<u> </u>	-	1	1			2119806-1 3-22280-3	INSERT, SHEAR SPRING, COMPRESSION	13
	_	1	1	1	1	1 - 356885 - 4	STOP, SHEAR SHEAR HOLDER, FRONT	<u> </u>
	-	1	1	1	1	2119805-1 1803136-1	FLOATING SHEAR, FRONT	9
1	1	1	1	1	1	2 - 1633920 - 1 1 - 240641 - 7	ANVIL, COMBINATION - SPACER -	8
-	-	-	-	-	-	-		6
-	-	1	1	1	1	<u>1-2119780-2</u> 2-238011-2	DEPRESSOR, SHEAR BLOCK, CRIMPER SPACER	5
1	1	1	1	1	1	8-2119582-8	CRIMPER, INSULATION F PREMIUM	3
\bigwedge	-	1	1	1 1	1	455888-2 5-456405-0	SPACER, CRIMPER CRIMPER, WIRE PREMIUM	2
	-77	- 27	- 25	- 2 2	- 21	PART NO	DESCRIPTION	I T E M N O
IS DRAWING IS A T IS SUBJECT TO SHOUL	CONTROLLEE CHANGE AND D BE CONT/	D DOCUMENT F D THE CONTRO ACTED FOR TH	FOR TYCO ELEC OLLING ENGINE HE LATEST REV	TRONICS CORI ERING ORGAN ISION.		DWN 05NOV2013 K. STAKEM	TE Connectivity	
DIMENSIO	ONS:		TOLERAN OTHERWISI	ICES UNLE E SPECIF		CHK 05NOV2013 T. ELBIN APVD 05NOV2014	NAME	
mm		0 P	PLC :	±- ±0.5 +0.13	-	<u>G. BAILEY</u> PRODUCT SPEC	Ocean Side Feed Applicator	
\bigcirc	+	2 P 3 P 4 P ANG	LC :	±0.13 ±0.013 ±0.0001 ±	_	APPLICATION SPEC	SIZE CAGE CODE DRAWING NO REST	RICTED TO
RIAL - -			NISH .	-		WEIGHT _	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	- REV
						Customer Accessible P	2 ARE NOT REQUIRED FOR PACIFIC VER	B

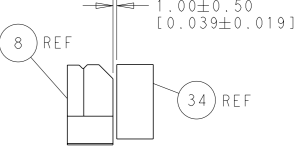
SHEETS 1 & 2 ARE NOT REQUIRED FOR PACIFIC VERSION



AMP 4805 REV 31MAR2000









DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION.			K. STAKEM	5NOV2013 5NOV2013			72	⊐ TE Connec Harrisbur	,	105-36	08	
	TOLERA OTHERWI	NCES UNLESS SE SPECIFIED:	apvd 0 G. BAILEY	5NOV2014	NAME		Ocean	Side	Feed			
7	0 PLC I PLC 2 PLC	±- ±0.5 ±0.13	PRODUCT SPEC				Ap	plicato -	۲			
	3 PLC 4 PLC ANGLES	±0.013 ±0.0001 ±-	APPLICATION SPEC		SIZE	CAGE CODE	DRAWING NO				RE	STRICTED TO
	FINISH	-	WEIGHT _		$A \mid$	00779	\mathbb{C} -22					-
		-	Customer Acce	essible Pr	oduc†	ion Draw	ing	scale 1:	2 SHEET	4	F 4	^{rev} B
			SHEET	TS 1 &	2 AR	E NOT	REQUI	RED FOF	PAC	IFIC	VE	RSION

Mouser Electronics

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