		8		7	6	
	THIS DRAWING IS UNPUBLI		RELEASED FOR PUBLICATION	2017	ATLANTIC VERSION TERMINATOR	
	P A R T N U M B E R	REVISION	DESCRIPTION	FEED TYPE	INTERFACE ADAPTER	
	2150835-1 2150835-2	C C	FINE CRIMP HEIGHT ADJ FINE CRIMP HEIGHT ADJ			
	7-2150835-1	C	MECHANICAL AND CRIMF TOOLING KIT			
	7 - 2150835 - 2	С	PNEUMATIC AND CRIMP TOOLING KIT	PNEUMATIC		
	7 - 2150835 - 7	A	CRIMP TOOLING KIT			
D	CRIMP WIRE 2.03 mi INSUL 3.05 mi	ATOR DA ⁻ SIZE m [.080] m [.120]	TA TYPE F F			
С	WIRE STRIP	A: TE TERI E: 110 S LENGTH m [.141172 114 APPLIED TE TE	ERIES FASTIN-FASTO INSULATION [02.00-3.00 mm -2065 - 	MP SPECIFICATION N TAB DIAMETER RANGE [.079118 IN] - - TE TERMINAL 170015-5		
	WIRE SIZE 16 AWG 18 AWG 20 AWG	mm [1.32+/ 1.12+/	P HEIGHT INCH] CRI REF -0.05 [.052+/002] -0.05 [.044+/002] -0.05 [.039+/002]	IMP HEIGHT 4 ERENCE SETTING 4.7 7.0 8.6	*WARNING ON INSTA SETTING SETTING THE CRIN	AL F S MP
В	REFER STORAG APPLY APPLY CRIMP APPLIC NECESS 5. UNLESS DOCUME	TO SUPPLI DE OF APPLI PART NUMB PART NUMBE HEIGHT REI CATOR WAS G SARY WHEN F S SPECIFIED NT, 101-35	ED INSTRUCTION SHEET FOR CATOR. ER 2-23419-6 LOCTITE TO ER 1-23419-5 LOCTITE TO FERENCE SETTING WAS THE QUALIFIED AT THE FACTORY RUNNING APPLICATOR IN THI	THREADS OF ITEM 242. THREADS OF ITEM 180. SETTING USED WHEN THE . ADJUSTMENT MAY BE E FIELD.		SE
A						

AMP 4805 REV 31MAR2000

INSTALLATION, SET WIRE DISC TO CRIMP HEIGHT REFERENCE TING FOR LARGEST WIRE SIZE. CRIMP HEIGHT REFERENCE TINGS GREATER THAN THE VALUE SHOWN MAY CAUSE DAMAGE TO CRIMP TOOLING. REFER TO THE INSTRUCTION SHEET FOR PER SETUP AND ADJUSTMENTS.

4

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

3

SHEETS 3 & 4 ARE NOT REQUIRED FOR ATLANTIC VERSION

_		-	1	-	2119641-1	FEED CAM, AIR FEED	248
	1	1	1	1	2119082-4	CAM, SNAIL, INSULATION ADJUSTMENT	244
-	1	1	1	1	2079764-1	WASHER, WAVE SPRING, CREST-TO-CREST	243
-	1	1	1	1	2119083-1	RETAINER, INSULATION DIAL	242
-	_	1	-	1	2119580-1	MECHANICAL FEED ASSEMBLY	239
_	1	_	1	_	2844940-3	AIR FEED MODULE	238
_	1	1	1	1	690783-2	PLATE, SPACER	196
_	1	1	1	1	455888-3	SPACER, CRIMPER	185
	1	1	1	1			
-					1 - 1 9 7 6 0 5 5 - 2	STANDOFF, HOLD-DOWN	180
-	1	1	1	1	6 - 9 9 3 1 1 1 - 6	PIN, SLOTTED SPRING 3.0 X 14.0	177
_	1	1	1	1	8-22280-7	SPRING, COMPRESSION	176
_	1	1	1	1	1752353-2	GUIDE PIN, HOLDDOWN	175
	1	1	1	1			174
_					1901680-2	GUIDE PIN, HOLDDOWN	
_	REF	REF	REF	REF	994970-2	COUNTER, MAGNETIC	164
_	1	1	1	1	2119955-2	ASSY, LUBRICATOR, END FEED	84
_	1	1	1	1	455888-4	SPACER, CRIMPER	82
	1	1	1	1			73
_					2119791-6	DEPRESSOR, WIRE	
-	1	1	1	1	1803607-4	DOCUMENTATION PACKAGE	71
_	2	2	2	2	2 - 1 8 0 3 2 - 2	SCR, SET, FLT PNT, M3 X 10.0	70
_	1	1	1	1	2119943-1	WASHER, SPACER	69
	1	1	1	1			
-	-				2119740-1	TAG, IDENTIFICATION	67
-	2	2	2	2	2168078-1	SCREW, DRIVE, RH, RoHS, 2 x .188	66
-	1	1	1	1	1 - 1 9 0 1 6 8 1 - 8	HOLDDOWN, TERMINAL	65
_	2	2	2	2	2168400-8	SHCS, LOW HEAD, RoHS, M4 X 16	64
	1	1	1	1			
-	-				2168083-2	SCR, SKT HD CAP, Rohs, M4 X 8.0	60
-	1	1	1	1	5-18022-5	SCR, HEX HD CAP, M4 X 6.0	59
_	_	1	_	1	2063961-1	FEED FINGER	58
_	3	3	3	3	2168400-4	SHCS, LOW HEAD, RoHS, M4 X 8	57
	2	2	2	2			
					2168083-2	SCR, SKT HD CAP, Rohs, M4 X 8.0	56
-	2	2	2	2	5018030-1	NUT, HEX, REG, RoHS, M3	54
_	2	2	2	2	986965-8	NUT, LOCK, HEX, TORQUE (M4)	53
_	1	1	1	1	1 - 5018030 - 0	NUT, HEX, REG, RoHS, M3.5	52
	1		1	_		FEED FINGER	51
	4	-			2063961-1		
-		2		2	18023-9	SCR, SKT HD CAP M4 X 6.0	49
_	-	1	-	1	2119652-1	FEED CAM, PRE FEED	48
_	_	1	_	1	2119653-1	FEED CAM, POST FEED	47
_	1	1	1	1	2119655-5	APPLICATOR BASIC ASSEMBLY, EF	46
	1	1	1	1			
-					1803517-1	RAM ASSEMBLY, EF ATLANTIC	44
-	1	1	1	1	1803602-1	SCR, BHSC, RoHS (M8 X 25)	41
-	7	7	7	7	1 - 1 8 0 2 8 - 2	WASHER, FLAT, REG M4	33
_	2	2	2	2	2168083-9	SCR, SKT HD CAP, RoHS, M4 X 20	31
_	2	2	2	2	2168083-2		29
						SCR, SKT HD CAP, Rohs, M4 X 8.0	
-					240639-3	STRIPPER (MACHINING)	27
_	2	2	2	2	1 - 2168083 - 5	SCR, SKT HD CAP, Rohs, M4 X 30	25
_	1	1	1	1	2 - 1 7 5 2 3 7 1 - 3	PLATE, STRIP GUIDE	24
_	1	1	1	1	240825-4	PLATE, STRIP HOLD DOWN	23
-	2	2	2	2	2 - 2 2 2 8 1 - 3	SPRING, COMPRESSION	22
-	1	1	1	1	1803292-4	DRAG	20
_	2	2	2	2	1901259-4	GUIDE, LOWER STRIP	18
_		4	4	4	1 - 2079383 - 1	SCR, BHSC, RoHS (M6 X 12)	17
	4	4	4	4			
_					240833-4	PLATE, REAR SHEAR	
-	_	-		_	_	-	10
-	1	1	1	1	6-690482-8	PLATE, FRONT SHEAR	9
		2	1	1	9 - 1803059 - 2	ANVIL, COMBINATION, END FEED	8
	1						
					2217206-4	BLADE, SLUG	/
	1	1	1	1	1803203-1	BLOCK, FRONT DEPRESSOR	6
		1	1	1	4 - 2 4 0 6 4 1 - 6	SPACER	5
	1	· ·	1	1	4 - 2 3 8 0 1 1 - 7	BLOCK, CRIMPER SPACER	4
	1	1		1			
	1 1 1	1	4		1 - 1 6 3 3 9 6 1 - 1	CRIMPER, INSULATION F PREMIUM	3
	1 1 2	1	1				2
	1 1 2 1	1 2 1	1	1	455888-7	SPACER, CRIMPER	
	1 1 2 1 2	1 2 1 2	1 1 1	1	455888-7 1-456405-5		1
	1 1 2 1 2	1 2 1 2	1 1 1	1	1 - 456405 - 5	CRIMPER, WIRE PREMIUM	1
7	1 1 2 1 2 - 7 2	1 2 1 2 - 7 1	1 1 1 - 2	1 1 - 1			1 ITEM
 	1 1 2 1 2 - 7 2	1 2 1 2 - 7 1			1-456405-5 PART NO	CRIMPER, WIRE PREMIUM DESCRIPTION	1
15 / 15 / 5HOU	1 1 2 1 2 - 7 2 Controlled dd be conta	1 2 - 7 1 DOCUMENT FO THE CONTRO CTED FOR TH			1 - 456405 - 5 PART NO 18AUG B. WEAVER	CRIMPER, WIRE PREMIUM DESCRIPTION	1 ITEM
			OR TYCO ELE LLING ENGIN E LATEST RE	CCTRONICS CO VEERING ORG VISION.	1 - 456405 - 5 PART NO BORATION DWN 18AUG B. WEAVER CHK ELBIN	CRIMPER, WIRE PREMIUM DESCRIPTION 52017 TE Connectivity Harrisburg, PA 17105-3608	1 ITEM
NSI	I 1 2 1 2 - 7 2 CONTROLLED CONTRO		OR TYCO ELE LLING ENGIN E LATEST RE		1 - 456405-5 РАПТ NO В. WEAVER СНК 18AUG СНК 18AUG Т. ELBIN IED: АРVD 18AUG	CRIMPER, WIRE PREMIUM DESCRIPTION 2017 E2017 E2017 CE Connectivity Harrisburg, PA 17105-3608	1 ITEM
NSI			OR TYCO ELE LLING ENGIN E LATEST RE TOLERA OTHERWIS	LCTRONICS CON VEERING ORG. VISION. NCES UNI SE SPECI ±-	1 - 456405 - 5 PART NO BORATION DWN 18AUG B. WEAVER CHK ELBIN	CRIMPER, WIRE PREMIUM DESCRIPTION 2017 CE Connectivity Harrisburg, PA 17105-3608 2017 NAME Ocean End Feed	1 ITEM
NSI		0 P	OR TYCO ELE LLING ENGIN E LATEST RE TOLERA OTHERWIS LC LC	LCTRONICS CO VISION. VISION. NCES UNI SE SPECI ±- ±-	1 - 456405-5 РАПТ NO В. WEAVER СНК 18AUG СНК 18AUG Т. ELBIN 18AUG Т. ELBIN 18AUG Т. ELBIN	CRIMPER, WIRE PREMIUM DESCRIPTION 2017 E2017 E2017 CE Connectivity Harrisburg, PA 17105-3608	1 ITEM
NSI		0 P I P 2 P 3 P	OR TYCO ELE LING ENGIN E LATEST RE TOLERA OTHERWIS LC LC LC LC	LCTRONICS CO VEERING ORG VISION. NCES UNI SE SPECI ±- ±- ±- ±- ±-	1 - 456405-5 РАПТ NO В. WEAVER СНК 18AUG СНК 18AUG Т. ELBIN 18AUG Т. ELBIN 18AUG Т. ELBIN	CRIMPER, WIRE PREMIUM DESCRIPTION 22017 CE Connectivity Harrisburg, PA 17105-3608 22017 NAME Ocean End Feed Applicator	1 ITEM NO
		0 P I P 2 P 3 P 4 P ANG	OR TYCO ELE LING ENGIN E LATEST RE TOLERA OTHERWIS LC LC LC LC	LCTRONICS CO VEERING ORG VISION. NCES UNI SE SPECI ±- ±- ±-	1 - 456405-5 PART NO B. WEAVER CHK 18AUG CHK 18AUG T. ELBIN PRODUCT SPEC -	CRIMPER, WIRE PREMIUM DESCRIPTION 22017 CE Connectivity Harrisburg, PA 17105-3608 22017 NAME Ocean End Feed Applicator	1 ITEM

REVISIONS A 66 P LTR DESCRIPTION DATE DWN APVD A RELEASED 13SEP2017 TB TE B ECR-23-165674 08FEB2023 TB RK C ECR-23-167235 23FEB2023 FZ TE

FEED CAM, AIR FEED

2119641-1

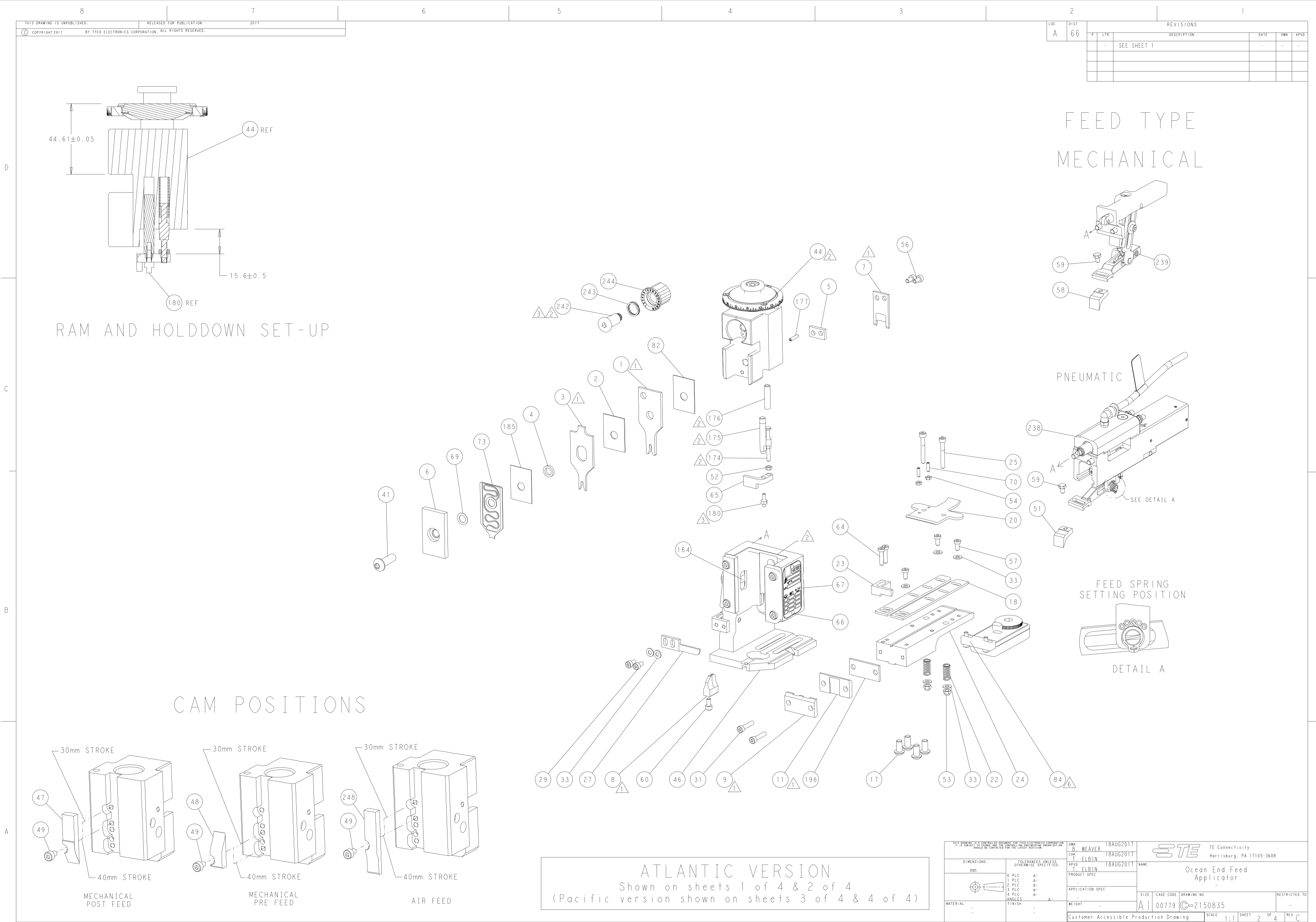
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DIMENSIONS:

MATERIAL

248



AMP 4805 REV 31MAR2000

SHEETS 3 & 4 ARE NOT REQUIRED FOR ATLANTIC VERSION

		8		7	6
	THIS DRAWING IS UNPUBLI		RELEASED FOR PUBLICATION	2017	
	P A R T N U M B E R	REVISION	DESCRIPTION	FEED TYPE	PACIFIC VERSION TERMINATOR INTERFACE ADAPTER
	2-2150835-1	C	FINE CRIMP HEIGHT ADJUS	T MECHANICAL	
	2-2150835-2 7-2150835-7	C A	FINE CRIMP HEIGHT ADJUS [®] CRIMP TOOLING KIT	T PNEUMATIC	
D	CRIMP WIRE 2.03 m	ATOR DA SIZE m [.080] m [.120]	T A		
С	WIRE STRIF	A: TE TER E: 110 S P LENGTH IM [.141172 114 APPLIED TE TE	ERIES FASTIN-FASTON INSULATION DIA 2 INJ - 2065 	METER RANGE	
В	REFER STORAG	MENDED SPA TO SUPPLI PART NUMB	INCH] REFER -0.05 [.052+/002] -0.05 [.044+/002] -0.05 [.039+/002] RE PARTS ED INSTRUCTION SHEET FOR CL	READS OF ITEM 242.	*WARNI ON INS Settin Settin The ce
	<pre> CRIMP APPLIC NECESS 5. UNLESS DOCUME </pre>	HEIGHT RE ATOR WAS (ARY WHEN F SPECIFIED NT, 101-35	FERENCE SETTING WAS THE SE QUALIFIED AT THE FACTORY. A RUNNING APPLICATOR IN THE F O OTHERWISE TORQUE VALUES S	TTING USED WHEN THE DJUSTMENT MAY BE TELD.	

*WARNING

AMP 4805 REV 31MAR2000

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

ON INSTALLATION, SET WIRE DISC TO CRIMP HEIGHT REFERENCE SETTING FOR LARGEST WIRE SIZE. CRIMP HEIGHT REFERENCE SETTINGS GREATER THAN THE VALUE SHOWN MAY CAUSE DAMAGE TO THE CRIMP TOOLING. REFER TO THE INSTRUCTION SHEET FOR PROPER SETUP AND ADJUSTMENTS.

	-	1	1	2119083-1	RETAINER, INSULATION DIAL	242	
	-	-	1	2119580-1	MECHANICAL FEED ASSEMBLY	239	
	-	1	-	2844940-3	AIR FEED MODULE	238	
	-	1	1	690783-2	PLATE, SPACER	196	
	-	4	4	2079383-9	SCR, BHSC, Rohs (M6 X 20)	186	
	-	1	1	455888-3	SPACER, CRIMPER	185	
<u>_3</u>	-	1	1	<u>1 - 1 9 7 6 0 5 5 - 2</u> 6 - 9 9 3 1 1 1 - 6	STANDOFF, HOLD-DOWN PIN, SLOTTED SPRING 3.0 X 14.0	180	
	_	1	1	8-22280-7	SPRING, COMPRESSION	176	
	_	1	1	1752353-2	GUIDE PIN, HOLDDOWN	175	
	-	1	1	1901680-2	GUIDE PIN, HOLDDOWN	174	
	- R	EF	REF	994970-2	COUNTER, MAGNETIC	164	
	-	1	_	2119641-2	FEED CAM, AIR FEED	152	
	-	1	1	2168083-8	SCR, SKT HD CAP, RoHS, M4 X 16	144	
	-	-	1	2119653-2	FEED CAM, POST FEED	142	
	-	1	1	2119655-6	APPLICATOR BASIC ASSEMBLY, EF	1 4 1	С
	-	1	1	1803518-1	RAM ASSEMBLY, EF PACIFIC	140	
6	-	1	1	2119955-2	ASSY, LUBRICATOR, END FEED	84	
	-	1	1	455888-4	SPACER, CRIMPER	82	
	_	1	1	2119791-6 1803607-4	DEPRESSOR, WIRE Documentation package	71	
	_	2	2	2 - 18032 - 2	SCR, SET, FLT PNT, M3 X 10.0	70	
	_	1	1	2119943-1	WASHER, SPACER	69	
	-	1	1	2119740-1	TAG, IDENTIFICATION	67	
	-	2	2	2168078-1	SCREW, DRIVE, RH, RoHS, 2 x .188	66	
	-	1	1	1 - 1 9 0 1 6 8 1 - 8	HOLDDOWN, TERMINAL	65	
	-	2	2	2168400-8	SHCS, LOW HEAD, RoHS, M4 X 16	64	
	-	1	1	5-18022-5	SCR, HEX HD CAP, M4 X 6.0	59	
	-	-	1	2063961-1	FEED FINGER	58	
· · · · · · · · · · · · · · · · · · ·	-	3	3	2168400-4	SHCS, LOW HEAD, ROHS, M4 X 8	57	
	-	2	2	2168083-2	SCR, SKT HD CAP, Rohs, M4 X 8.0	56	
	_	2	2	5018030-1 986965-8	NUT, HEX, REG, Rohs, M3 NUT, LOCK, HEX, TORQUE (M4)	54	
	_	<u> </u>	1	1 - 5018030 - 0	NUT, HEX, REG, RoHS, M3.5	52	
	_	1	_	2063961-1	FEED FINGER	51	
	-	1	2	18023-9	SCR, SKT HD CAP M4 X 6.0	49	
	-	-	1	2119652-1	FEED CAM, PRE FEED	48	
	-	1	1	1803602-1	SCR, BHSC, R₀HS (M8 X 25)	4 1	В
	-	7	7	1 - 1 8 0 2 8 - 2	WASHER, FLAT, REG M4	33	
	-	2	2	2168083-9	SCR, SKT HD CAP, RoHS, M4 X 20	31	
	-	2	2	2168083-2	SCR, SKT HD CAP, Rohs, M4 X 8.0	29	
	-	 		240639-3	STRIPPER (MACHINING)	27	
	_	2	2	1 - 2168083 - 5 2 - 1752371 - 3	SCR, SKT HD CAP, Rohs, M4 X 30 Plate, strip guide	25	
	_	1	1	240825-4	PLATE, STRIP HOLD DOWN	23	
	_	2	2	2-22281-3	SPRING, COMPRESSION	22	
	_	1	1	1803292-4	DRAG	20	
	-	2	2	1901259-4	GUIDE, LOWER STRIP	18	
	-	1	1	240833-4	PLATE, REAR SHEAR	1 1	
	-	-	_	-	-	10	
	-	1	1	6-690482-8	PLATE, FRONT SHEAR	9	
<u>_1</u>	1	1	1	9 - 1803059 - 2	ANVIL, COMBINATION, END FEED	8	
	-	1	1	2217206-4	BLADE, SLUG	/	
	-	1	1	1803203-1 4-240641-6	BLOCK, FRONT DEPRESSOR	6	
	_	1	1	4 - 238011 - 7	SPACER Block, crimper spacer	5	
\bigwedge	1	1	1	1 - 1633961 - 1	CRIMPER, INSULATION F PREMIUM	3	
	-	1	1	455888-7	SPACER, CRIMPER	2	
\wedge	1	1	1	1 - 4 5 6 4 0 5 - 5	CRIMPER, WIRE PREMIUM	1	
	77-	22	- 21	PART NO	DESCRIPTION	ITEM	А
THIS DRAWING IS A CONTROLLED DOCUM IT IS SUBJECT TO CHANGE AND THE C SHOULD BE CONTACTED F						NO	
SHOULD BE CONTACTED F	FOR THE L	ATEST RE	VISION.	снк 18АОС	$\neg \neg \neg \neg \neg$ IE Connectivity		
DIMENSIONS:	T OTH	OLERA HERWIS	NCES UNI Se speci	ESS T. ELBIN FIED: APVD 18AUG	2017 NAME		
mm	0 PLC		±-	T. ELBIN PRODUCT SPEC	Ocean End Feed Applicator		
	I PLC 2 PLC 3 PLC		±- ±- ±-	- APPLICATION SPEC			
¥ —	4 PLC ANGLE	S	±- :	±		ESTRICTED TO	
MATERIAL	FINIS	Η	-	WEIGHT _	A 00779 C=2150835	-	
				Customer Accessi	ole Production Drawing SCALE 1:1 SHEET 3 4	rev C	
				SHEETS	1 & 2 ARE NOT REQUIRED FOR PACIFIC V	ERSION	

REVISIONS DIS A 66 P LTR DESCRIPTION DATE DWN APVD SEE SHEET 1

CAM, SNAIL, INSULATION ADJUSTMENT

WASHER, WAVE SPRING, CREST-TO-CREST

LOC

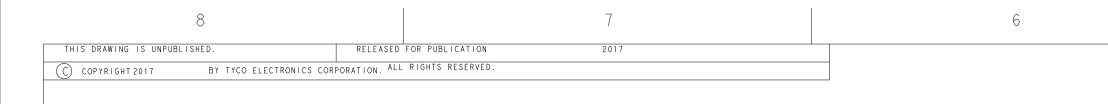
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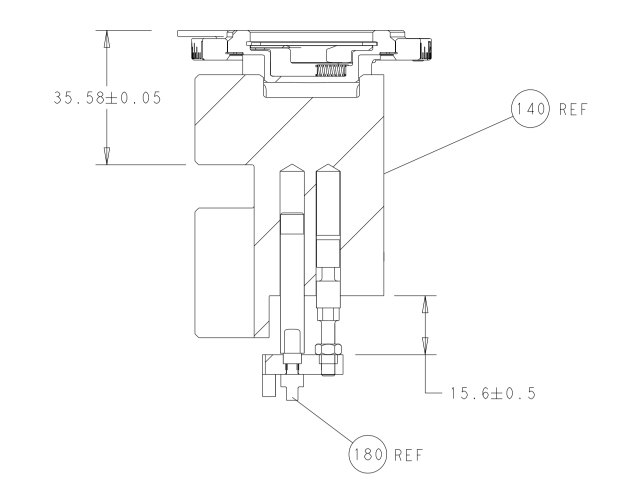
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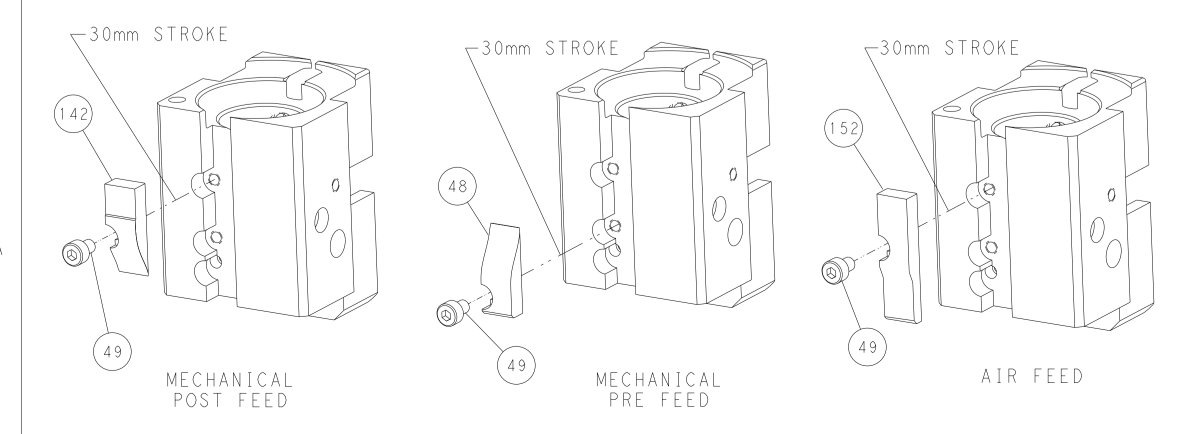
RAM AND HOLDDOWN SET-UP

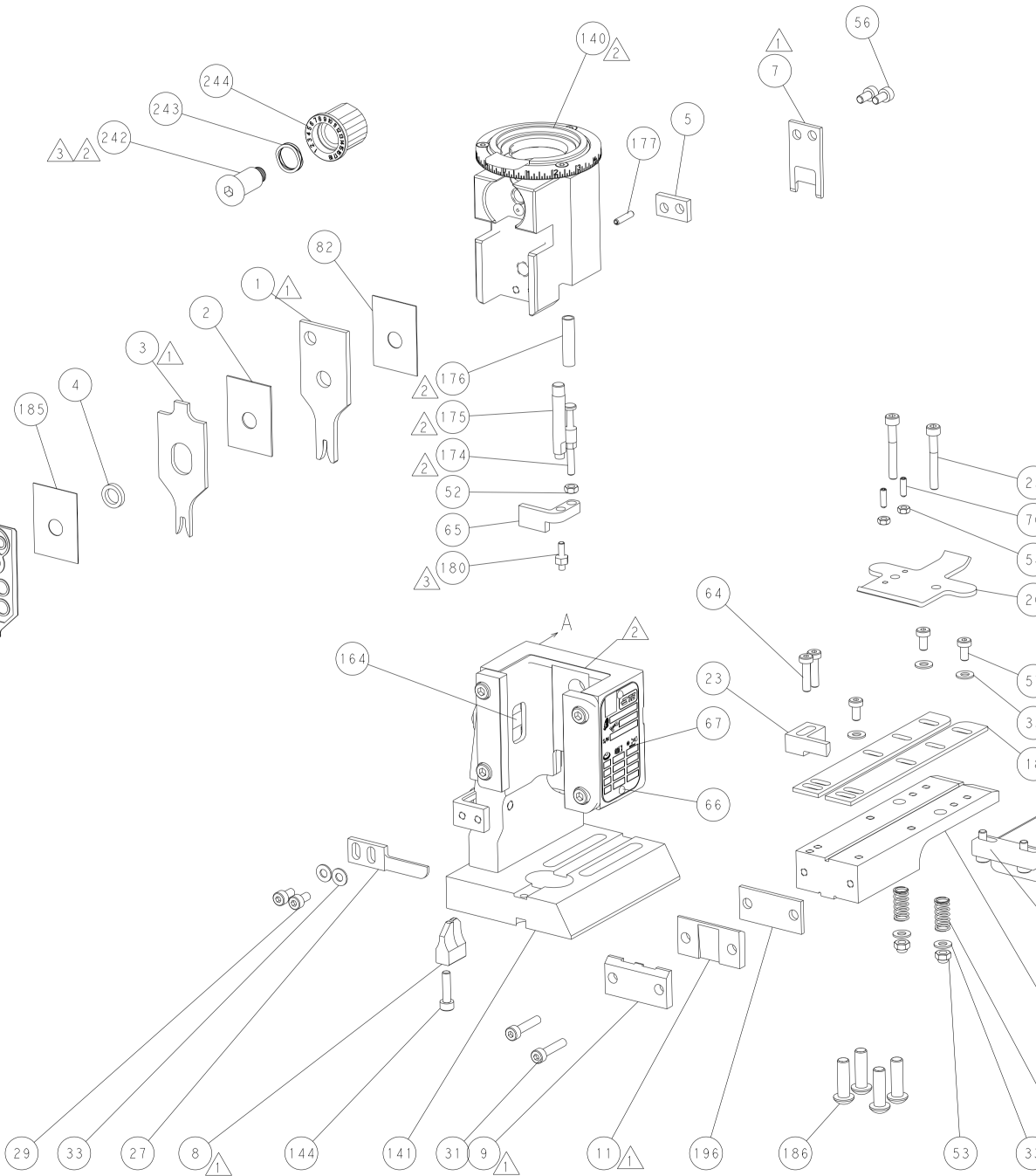


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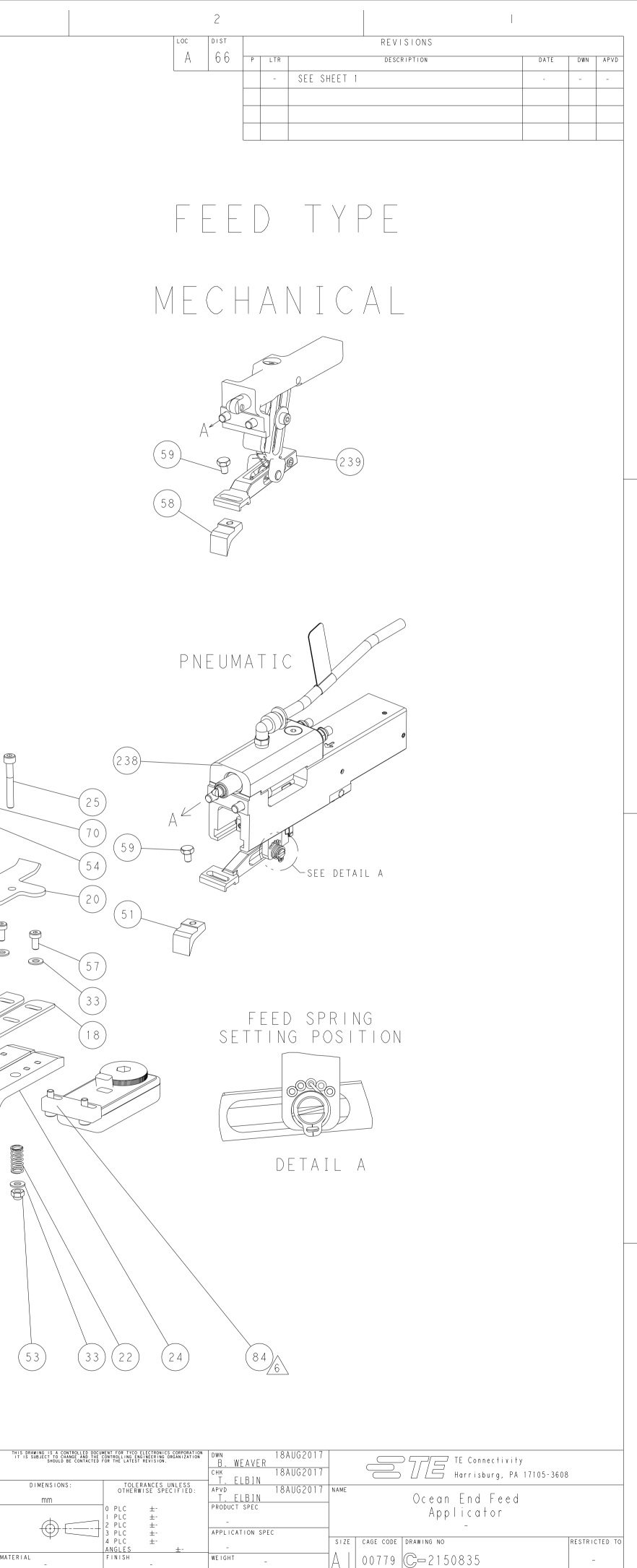




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3

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



SHEETS 1 & 2 ARE NOT REQUIRED FOR PACIFIC VERSION

Customer Accessible Production Drawing SCALE 1:1 SHEET 4 4 REV C