		8			7	6
	THIS DRAWING IS UNPUBLI		RELEASED FOR PU		2017	ATLANTIC VERSION TERMINATOR
	P A R T N U M B E R	REVISION	DESCR	IPTION	FEED TYPE	INTERFACE ADAPTER
	2836627-1 2836627-2			EIGHT ADJUST EIGHT ADJUST	MECHANICAL PNEUMATIC	
	7-2836627-1	B	MECHANICAL		MECHANICAL	
	7 - 2836627 - 2	В	PNEUMATIC		PNEUMATIC	
	7-2836627-7	A	CRIMP TO	OLING KIT	-	
D			- Λ			
	CRIMP WIRE 1.60		TYPE F F			
С	TERMINAL DAT TERMINAL NAM WIRE STRIP 4.00-5.00 mm [. TERMINAL APPLICATION SPECIFICATION	E: NS-CS LENGTH 157197 INJ COMP1100	FEMALE TE I I I I I I I I I I I I I	RMINAL NSULATION DIAM 1.15-1.70 mm [.0		
	TERMINALS				MITOMO TERMINAL	
	TE TERMINAL 2247621-1	SUMITOMO 8240-		TERMINAL SU	MITOMO TERMINAL	
	WIRE SIZE		HEIGHT		HEIGHT 4	
	0.50mm2	0.95+/-	0.05 [.037+/	002]	NCE SETTING	
В	 REFER TO STORAGE APPLY PA CRIMP HE APPLICATO NECESSAR UNLESS SH DOCUMENT 	DED SPARE F SUPPLIED OF APPLICAT RT NUMBER 2 IGHT REFERE OR WAS QUAL Y WHEN RUNN PECIFIED OT , 101-35000	ENSTRUCTION S OR. 2-23419-6 LOC ENCE SETTING IFIED AT THE ING APPLICATO HERWISE TOROU	HEET FOR CLEAN TITE TO THREAD WAS THE SETTIN FACTORY. ADJU DR IN THE FIEL JE VALUES SHAL	D .	AND
А	THAN T	TALLAT RGEST HE VAL	UE SHOWN	MAY CAU	SE DAMAGE T	P HEIGHT REFERENCE SETTIN ERENCE SETTINGS GREATER O THE CRIMP TOOLING, PER SETUP AND ADJUSTMENTS

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

MATERIAL

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	-	1	-	1	-	2119641-1	FEED CAM, AIR FEED	248	
	-	1	1	1	1	2119082-8	CAM, SNAIL, INSULATION ADJUSTMENT	244	
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^	-	1	-	1	-	2119799-1	HOLDER,FEED FINGER, AF	136	С
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	_	1	1	1	1	5-18022-5	SCR, HEX HD CAP, M4 X 6.0	59	
	-	1	1	1	1	1338683-8	FEED PAWL	56	
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	_	2	2	2	2	2079383-5	SCR, BHSC, RoHS (M4 X 20)	33	D
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\bigwedge	_	1	1	1	1	2119805-1	SHEAR HOLDER, FRONT	10	
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$\angle 1$	-				4	1803095-1	FLOATING SHEAR, FRONT -	9	
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	_	1	1	1	1	238011-4	BLOCK, CRIMPER SPACER	4	
\bigwedge	1	2	2	1	1	1 - 1 8 0 3 3 8 4 - 2	CRIMPER, INSULATION F	3	
$\angle \bot$	_	1	1	1	1	455888-4	SPACER, CRIMPER	2	
\wedge	1	2	2	1	1	1803470-4	CRIMPER, WIRE F	1	
$\angle $									
	-77	- 72	-71	- 2	- 1	PART NO	DESCRIPTION	ITEM NO	А
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DIMENSION	S :	0	TOLERAN	CES UNLE E SPECIF	SS IED:	T. ELBIN apvd 14FEB2017	NAME		
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		4 PL ANGL	ES	±- ±	-	-		RICTED TO	
AL _		FINI	5Н .	-		WEIGHT _	A 00779 C=2836627	-	
-				-		Customer Accessible P	roduction Drawing SCALE 1:2 SHEET OF 4	^{rev} B	
						SHEETS 3 8	4 ARE NOT REQUIRED FOR ATLANTIC VE	RSION	J
						UNELIO O G	THAT AND THE ATERNAL AND ATEANTIC VE	NUTUN	4

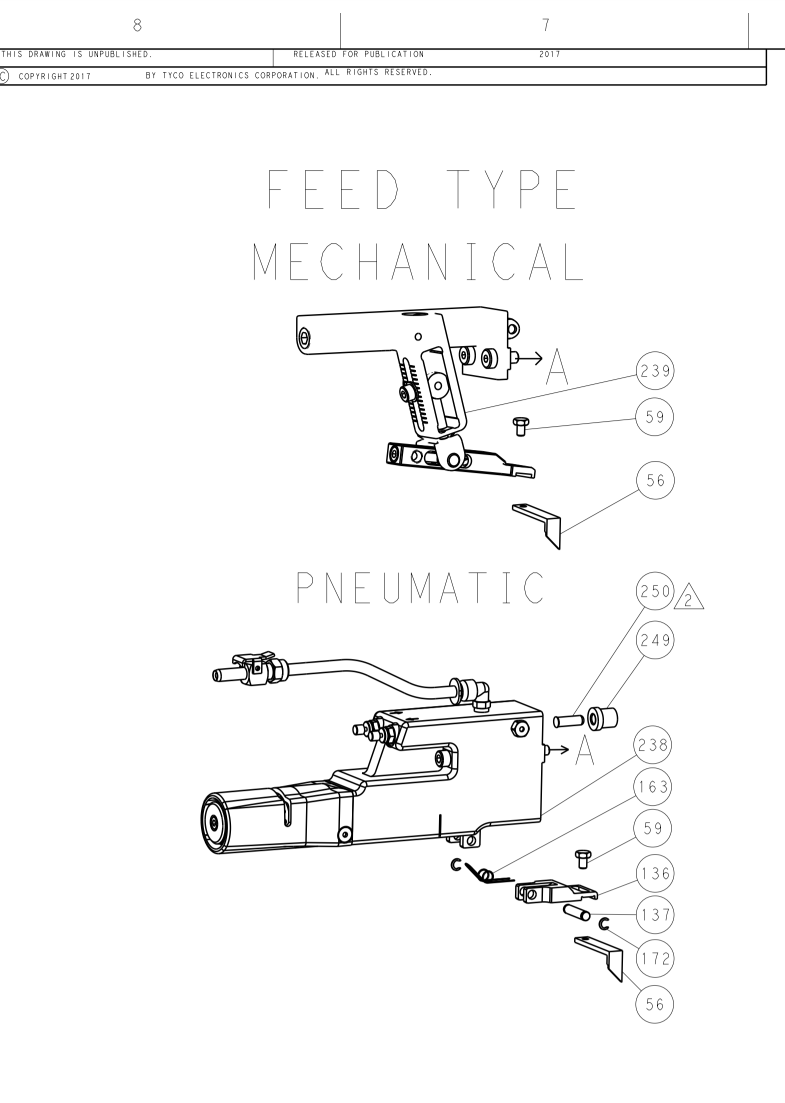
REVISIONS A 66 DESCRIPTION DATE DWN APVD 1 PRELIMINARY 14FEB2017 MEH TE A RELEASED 23MAR2017 MEH GB 05DEC2018 FL CT B ECR-18-019047

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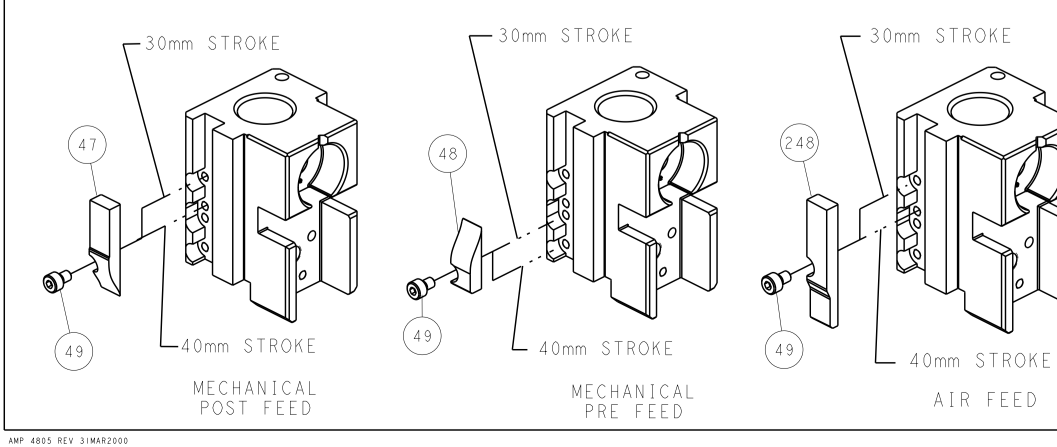
- 1 - 1 - 2119640-1 PUSH ROD, AIR FEED

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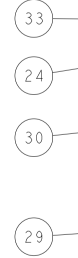




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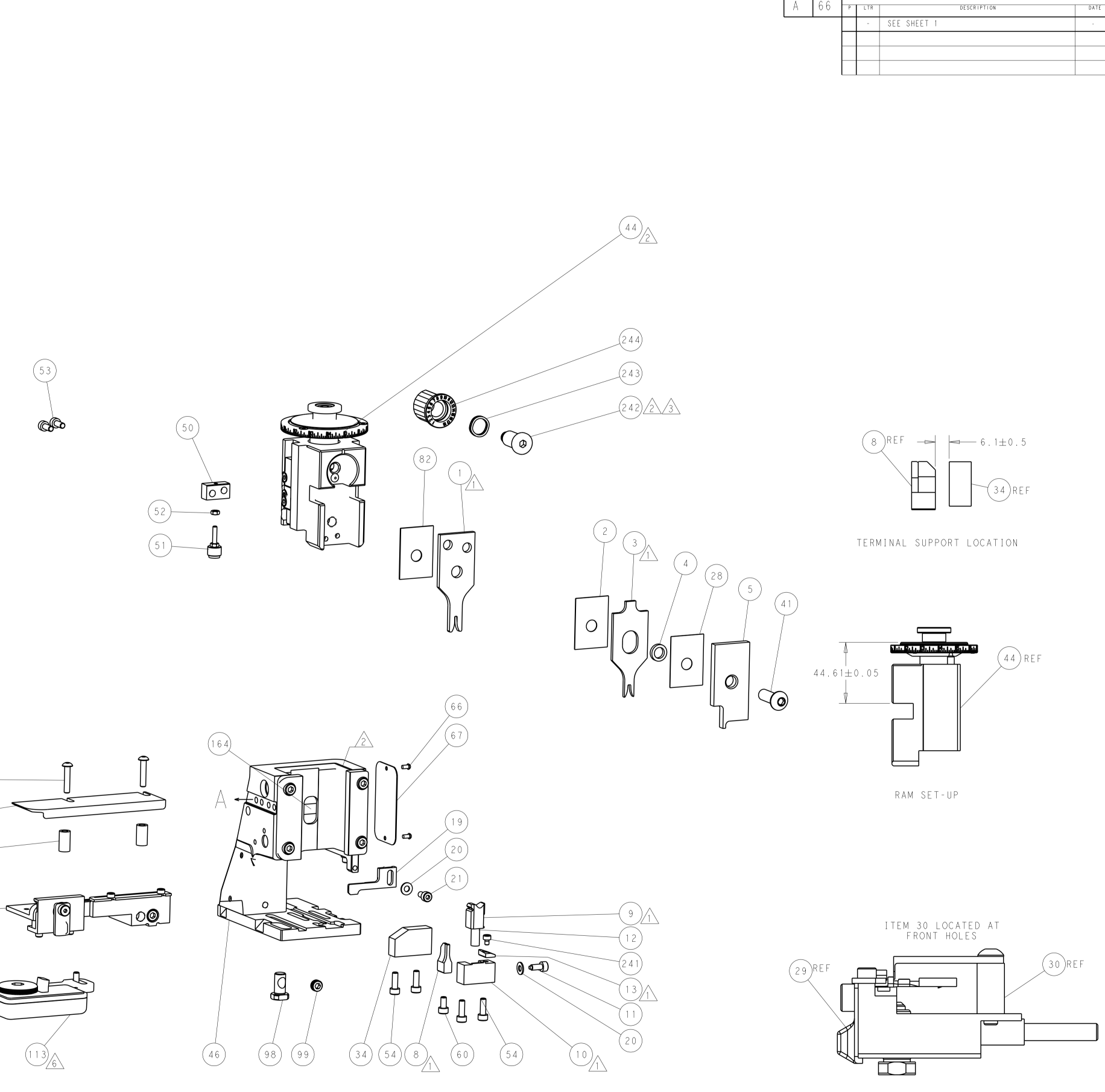
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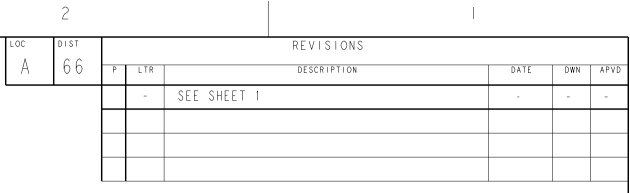


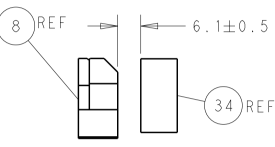
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ATLANTIC VERSION Shown on sheets 1 of 4 & 2 of 4 (Pacific version shown on sheets 3 of 4 & 4 of 4)

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FEED TRACK POSITION GUIDE BY INSULATION BARREL

DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION.		DWN 14FE <u>M.HERR</u> снк 14FE T.ELBIN	B2017 B2017	(7/E	TE Connectivity Harrisburg, PA 17	7105-3608	3
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	APVD 14FE T. ELBIN PRODUCT SPEC - APPLICATION SPEC	B2017	NAME			Side Feed Dicator		
	4 PLC ±- ANGLES ±- FINISH -	- WEIGHT _		size A	cage code 00779	drawing no	6627		RESTRICTED TO
	-	Customer Access	ible Pr	oduct	ion Draw	ing	scale 1:2 sheet	2 ^{of}	4 ^{REV} B
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	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	2017		
	PART NUMBER REVISION	DESCRIPTION	FEED TYPE		PACIFIC VERSION TERMINATOR INTERFACE ADAPTER
	2-2836627-1 B 2-2836627-2 B 7-2836627-7 A	FINE CRIMP HEIGHT ADJU FINE CRIMP HEIGHT ADJU CRIMP TOOLING KIT			
D					
	APPLICATOR DA CRIMP SIZE WIRE 1.60 mm [.063] INSUL 2.40 mm [.094] APPLICATOR INSTRUCTIC 408-35042	TYPE F F			
С	APPLICATION SPECIFICATION TERMINALS APPLIED TE TERMINAL SUMITOM	5 FEMALE TERMINAL INSULATION D INSULATION D	AIMP SPECIFICATION IAMETER RANGE [.045067 IN] - - SUMITOMO TERMINAL		
	SIZE ₩ F= mm [0.50mm2 0.95+		MP HEIGHT 4 ERENCE SETTING 7.8 8.9		
В	STORAGE OF APPLI APPLY PART NUMBE CRIMP HEIGHT REF APPLICATOR WAS Q NECESSARY WHEN R 5. UNLESS SPECIFIED DOCUMENT, 101-35	ED INSTRUCTION SHEET FOR C CATOR. ER 2-23419-6 LOCTITE TO TH ERENCE SETTING WAS THE SE UALIFIED AT THE FACTORY. UNNING APPLICATOR IN THE OTHERWISE TORQUE VALUES 000.	IREADS OF ITEM 242 TTING USED WHEN T ADJUSTMENT MAY BE FIELD.	2. HE	
	*WARNING on installa				IGHT REFERENCE SETT
	THAN THE VA	LUE SHOWN MAY C	AUSE DAMAGI	ε το τ	NCE SETTINGS GREATE HE CRIMP TOOLING, SETUP AND ADJUSTMEN
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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)

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-	_	1	1	2079764-1	WASHER, WAVE SPRING, CREST-TO-CREST	
3	_	1	1	2119083-1	RETAINER, INSULATION DIAL	243
/3	_	1	1	7 - 18023 - 7	SCR, SKT HD CAP M3 X 4.0	241
	_	-	1	2119580-1	MECHANICAL FEED ASSEMBLY	239
	_	1		2063440-1	AIR FEED MODULE	238
	_	2	_	21045-3	RING, RETAIN, EXTERN, 3/16 CRESCENT	172
	_	REF	REF		COUNTER, MAGNETIC	164
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_		<u>۲</u>				59
_	_	1	1	5-18022-5	SCR, HEX HD CAP, M4 X 6.0	
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_	-	1	1	5018030-1	NUT, HEX, REG, RoHS, M3	52
	-	1	1	811242-5	BUMPER, HOLD DOWN	51
	-	1	1	690753-2	SPACER, TONKER	50
	-	1	2	18023-9	SCR, SKT HD CAP M4 X 6.0	. 49
	-	-	1	2119652-1	FEED CAM, PRE FEED	48
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	-	1	1	1752356-1	SUPPORT, TERMINAL	· 34
	-	2	2	2079383-5	SCR, BHSC, R₀HS (M4 X 20)	. 33
_	-	2	2	2 - 2844962 - 8	SPACER, CYLINDRICAL, STRIP GUIDE	30
_	_	1	1	2844992-1	ASSEMBLY, STRIP GUIDE	29
	_	1	1	455888-3	SPACER, CRIMPER	28
	_	1	1	1 3 2 0 9 2 8 - 2	STRIP GUIDE	24
	_	1	1	2168083-2	SCR, SKT HD CAP, RoHS, M4 X 8.0	· 21
_	_	2	2			
_				1-18028-2	WASHER, FLAT, REG M4	20
	-	1	1	2119533-1	STRIPPER, SIDE FEED	19
1	-	1	1	2119806-1	INSERT, SHEAR	13
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$1\sqrt{1}$	-	1	1	1803095-1	FLOATING SHEAR, FRONT -	. 9
$\overline{\Lambda}$	1	1	1	3 - 1 8 0 3 3 1 8 - 3	ANVIL, COMBINATION	. 8
	-	-	_	-	-	· 7
F	-	-	_	-	-	6
F	_	1	1	2119757-8	DEPRESSOR, SHEAR	· 5
\vdash	-	1	1	238011-4	BLOCK, CRIMPER SPACER	· 4
\wedge	1	1	1	1 - 1 8 0 3 3 8 4 - 2	CRIMPER, INSULATION F	. 3
\leftarrow		1	1	455888-4	SPACER, CRIMPER	· 2
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$\angle 1$				1803470-4	CRIMPER, WIRE F	
	-77	- 22	- 21	PART NO	DESCRIPTION	I T E M NO
	TYCO ELECT	RONICS CORP	ORATION ZATION	DWN 14FEB2017		
UMENT FOR	LATEST REVI	ISION.	_	<u>M.HERR</u> chk 14FEB2017	TE Connectivity Harrisburg, PA 17105-3608	
CUMENT FOR CONTROLLI FOR THE L	TOLERANCES UNLESS OTHERWISE SPECIFIED:			T. ELBIN APVD 14FEB2017	NAME	
	TOLERAN	5. EVIEI		T. ELBIN	Ocean Side Feed	
		_	PRODUCT SPEC OCEDITISTICE FEED			
0 PLC	Е С Е С	E-		-		-
0 PLC 1 PLC 2 PLC 3 PLC	Е 0 Е 00 Е 00	E- E- E-		- APPLICATION SPEC		
0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLE	н с с н с н с н с н с н с н с н с н	E- E-		-		TRICTED TO
0 PLC 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC	н с с н с н с н с н с н с н с н с н	E- E- E-		_ APPLICATION SPEC _ WEIGHT _	A 00779 C-2836627	-
0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLE	н с с н с н с н с н с н с н с н с н	E- E- E-		-	A 00779 C-2836627	TRICTED TO - REV

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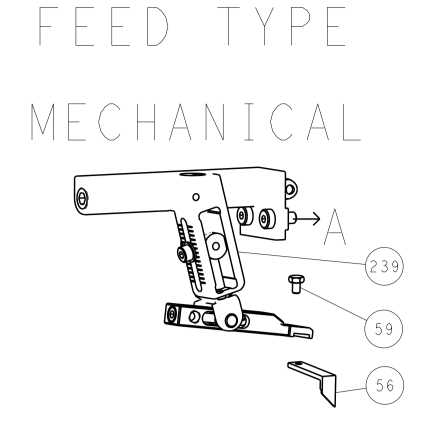
- 1 - 2119640-1 PUSH ROD, AIR FEED

- 1 -

1803259-1 BUSHING, FLANGED

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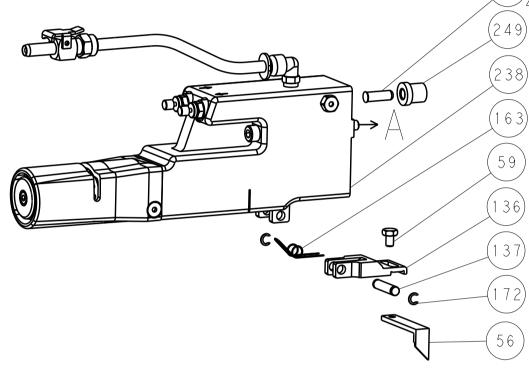
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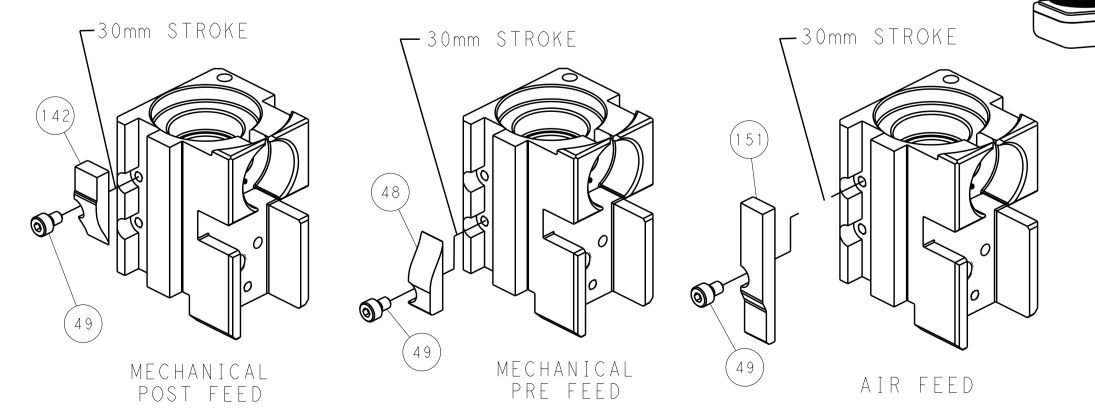
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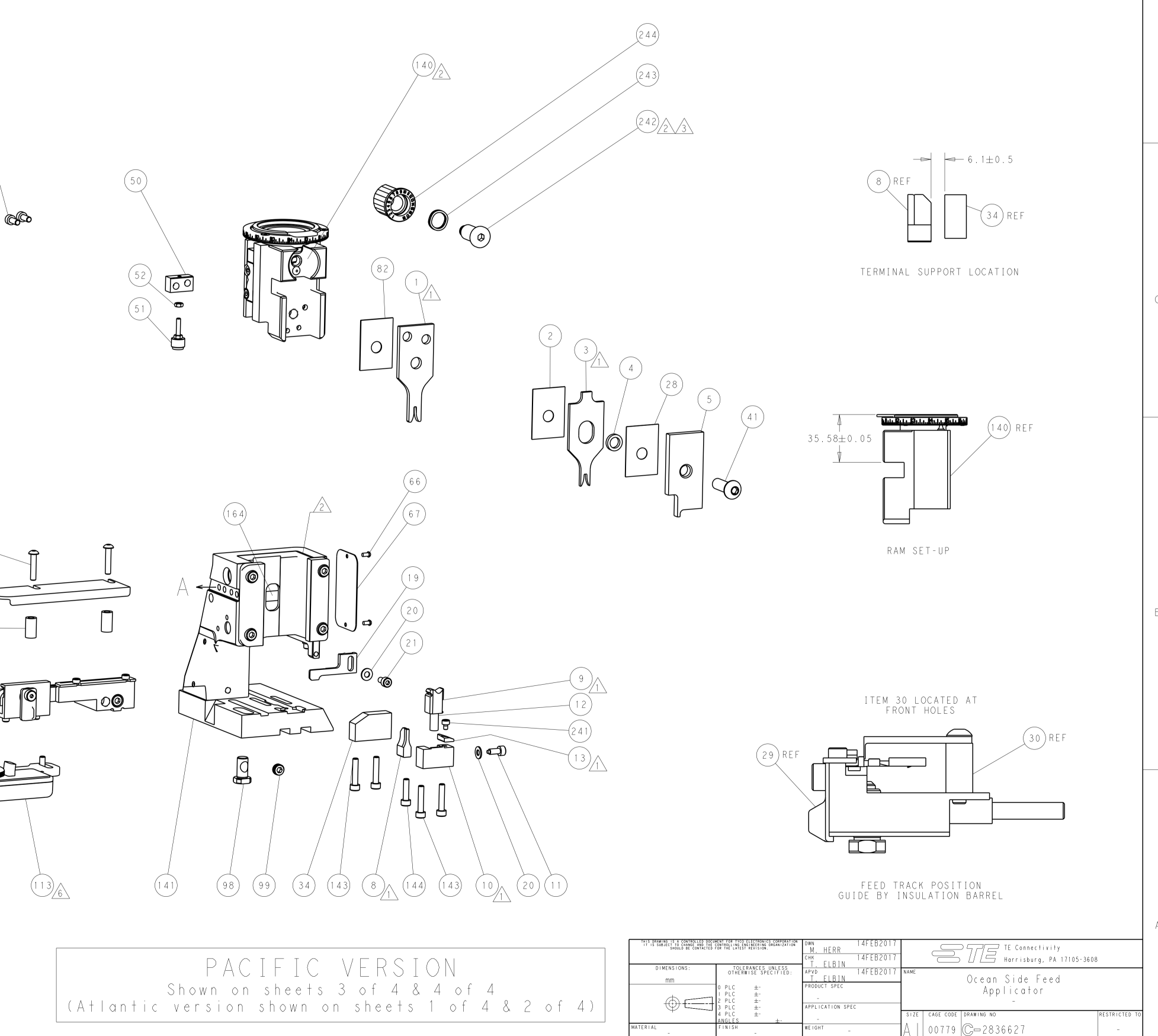
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PNEUMATIC

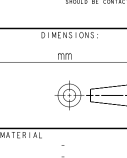


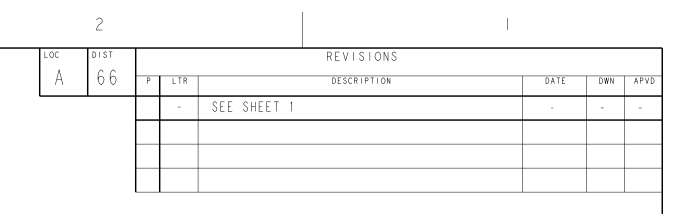


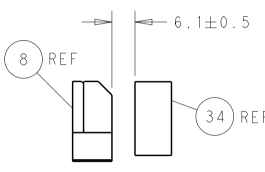




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SCALE 1.2 SHEET 4 OF A REV B

SHEETS 1 & 2 ARE NOT REQUIRED FOR PACIFIC VERSION

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