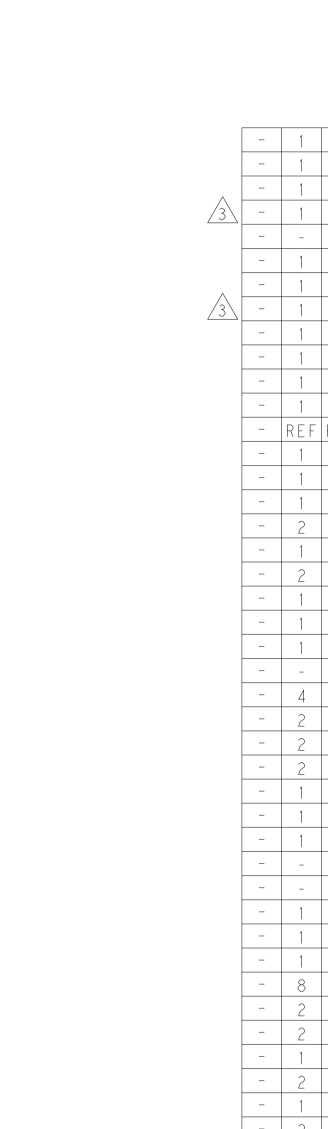
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THIS DRAWING IS UNPUBL		RELEASED FOR PUBLICATION NICS CORPORATION. ALL RIGHTS RESERVED.	20	
P A R T N U M B E R	REVISION	DESCRIPTION	FEED TYPE	ATLANTIC VERSION TERMINATOR INTERFACE ADAPTER
2150283-1	В	FINE CRIMP HEIGHT ADJUST	MECHANICAL	
2150283-2 7-2150283-1	C B	FINE CRIMP HEIGHT ADJUST MECHANICAL AND CRIMP	P NE UMATIC MECHANICAL	
7-2150283-2		TOOLING KIT PNEUMATIC AND CRIMP TOOLING KIT	PNEUMATIC	
7 - 2150283 - 7	A	CRIMP TOOLING KIT	-	
CRIMP WIRE 2.03 m INSUL 3.30 m APPL INSTE 408-35 TERMINAL DAT TERMINAL NAM WIRE STRIF 3.58-3.96 m TERMINAL APPLICATION SPECIFICATION TERMINAL APPLICATION TERMINAL SPECIFICATION TERMINAL 41582 41581	APPLIED APPLIED APPLIED	TYPE F F Image: Second state	0100 IN] - - TE TERMINAL 41579	
SIZE 20 AWG	- =) mm [1.45+.	INCH] REFERE (-0.05 [.057+/002] 1	NCE SETTÍNG 9.6	
(2)24 22 AWG 24 AWG	1.37+.	/-0.05 [.054+/002] /-0.05 [.054+/002]	10.4	
] . 32+.	/-0.05 [.052+/002]	10.9	
	NDED SPARE	PARTS		
) SUPPLIED OF APPLICA	INSTRUCTION SHEET FOR CLEAN TOR.	ING, LUBRICATION AND	
		1-23419-5 LOCTITE TO THREADS 2-23419-6 LOCTITE TO THREADS		
APPLICAT	OR WAS QUA	RENCE SETTING WAS THE SETTING LIFIED AT THE FACTORY. ADJUS	TMENT MAY BE	*WARNING
5. UNLESS S	PECIFIED C	INING APPLICATOR IN THE FIELD		ON INSTALL
DOCUMENT	, 101-3500	00.		FOR LARGES Than the V
				REFER TO T

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AMP 4805 REV 31MAR2000

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

LATION, SET WIRE DISC TO CRIMP HEIGHT REFERENCE SETTING EST WIRE SIZE. CRIMP HEIGHT REFERENCE SETTINGS GREATER VALUE SHOWN MAY CAUSE DAMAGE TO THE CRIMP TOOLING, THE INSTRUCTION SHEET FOR PROPER SETUP AND ADJUSTMENTS.



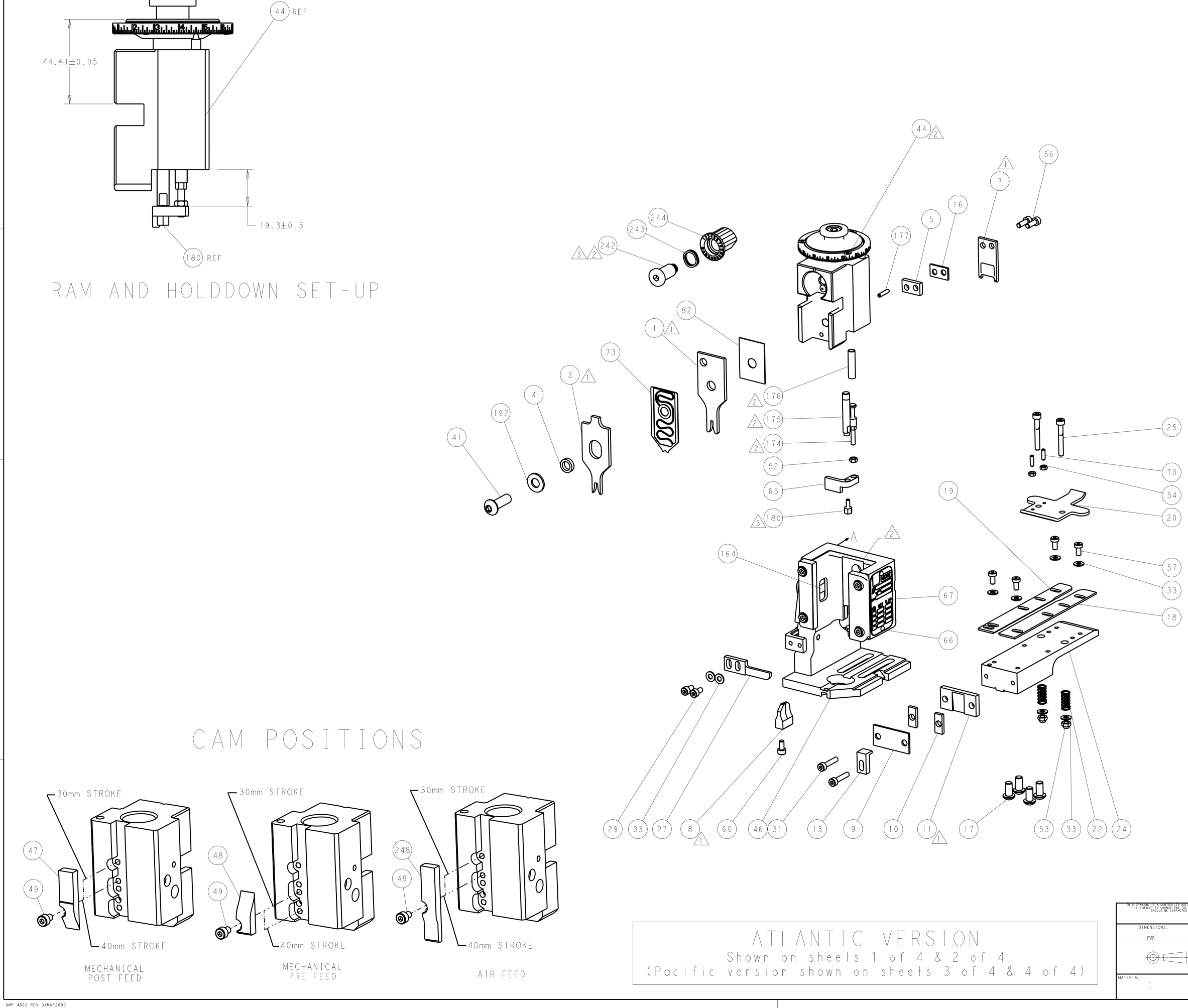
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MATERIAL

5	4	3

		1	1					
-	1	-	1	-	2119641-1 2119082-9	FEED CAM, AIR FEED	248	
_	1	1	1	1	2079764-1	CAM, SNAIL, INSULATION ADJUSTMENT 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	<u> </u>	WASHER, FLAT, REG M8 STANDOFF,HOLD-DOWN	192	
_	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			1901680-2	GUIDE PIN, HOLDDOWN	174	
_		REF 1	KEF 1	REF 1	<u>994970-2</u> 455888-5	COUNTER, MAGNETIC SPACER, CRIMPER	82	
-	1	1	1	1	2119791-9	DEPRESSOR, WIRE	73	
_	1	1	1	1	1803607-4	DOCUMENTATION PACKAGE	71	С
_	2	2	2	2	2 - 18032 - 2	SCR, SET, FLT PNT, M3 X 10.0	70	C
-	1	1	1	1	2119740-1	TAG, IDENTIFICATION	67	
-	2	2	2	2	<u>2168078-1</u> 1901681-1	SCREW, DRIVE, RH, RoHS, 2 x .188 HOLDDOWN, TERMINAL	66	
_	1	1	1	1	2168083-2	SCR, SKT HD CAP, RoHS, M4 X 8.0	60	
-	1	1	1	1	5 - 1 8 0 2 2 - 5	SCR, HEX HD CAP, M4 X 6.0	59	
-	-	1	-	1	2063961-1	FEED FINGER	58	
-	4	4	4	4	2168400-4	SHCS, LOW HEAD, Rohs, M4 X 8	57	
-	2	2	2	2	2168083-3	SCR, SKT HD CAP, Rohs, M4 X 12.0	56	
-	2	2	2	2	5018030-1 986965-8	NUT, HEX, REG, R⊙HS, M3 NUT, LOCK, HEX, TORQUE (M4)	54	
-	1	1	1	1	1 - 5018030 - 0	NUT, HEX, REG, RoHS, M3.5	52	
_	1	_	1	_	2063961-1	FEED FINGER	51	
_	1	2	1	2	18023-9	SCR, SKT HD CAP M4 X 6.0	49	
_	-	1	-	1	2119652-1	FEED CAM, PRE FEED	48	
_	- 1	1	- 1	1	2119653-1 2119655-5	FEED CAM, POST FEED APPLICATOR BASIC ASSEMBLY, EF	47	
_	1	1	1	1	1803517-1	RAM ASSEMBLY, EF ATLANTIC	4 0	
_	1	1	1	1	1803602-1	SCR, BHSC, RoHS (M8 X 25)	4 1	
_	8	8	8	8	1 - 18028 - 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 240639-1	SCR, SKT HD CAP, RoHS, M4 X 8.0 Stripper (machining)	29	В
_	2	2	2	2	1 - 2168083 - 5	SCR, SKT HD CAP, RoHS, M4 X 30	25	
_	1	1	1	1	1752371-5	PLATE, STRIP GUIDE	24	
-	2	2	2	2	2 - 2 2 2 8 1 - 3	SPRING, COMPRESSION	22	
-	1	1	1	1	1803292-1	DRAG	20	
_	1	1	1	1	1901696-2 1901695-2	STRIP GUIDE, REAR STRIP GUIDE, FRONT	19	
_	4	4	4	4	1 - 2079383 - 1	SCR, BHSC, RoHS (M6 X 12)	17	
_	1	1	1	1	6 - 2 4 0 6 4 1 - 4	SPACER	16	
_	1	1	1	1	1752360-1	SPACER, HOLD-DOWN	13	
-	1	1	1	1	240644-9	PLATE, REAR SHEAR		
_	2	<u> </u>	2	2	1 - 2 4 0 6 4 5 - 2 2 - 2 4 0 6 4 2 - 2	SPACER, SHEAR PLATE PLATE, FRONT SHEAR	9	
1	2	2	1	1	1 - 1 8 0 3 0 0 1 - 0	ANVIL, COMBINATION, END FEED	8	
_	1	1	1	1	2 - 2 4 0 6 5 1 - 0	BLADE, SLUG	7	
_	-	-	-	-	-	-	6	
-	1	1	1	1	4 - 2 4 0 6 4 1 - 1	SPACER	5	
-	1				238011-2 2-1633961-6	BLOCK, CRIMPER SPACER CRIMPER, INSULATION F PREMIUM	4	
-			-	-	-	-	2	
1	2	2	1	1	1 - 456405 - 5	CRIMPER, WIRE PREMIUM	1	
- 7 -	7 - 7 2	- 71	- 2	- 1	PART NO	DESCRIPTION	I T E M N O	А
AWING IS A SUBJECT TO SHOL	CONTROLLED CHANGE AND LD BE CONTA	DOCUMENT F THE CONTRO CTED FOR TH	OR TYCO ELE LLING ENGIN E LATEST RE	CTRONICS CO NEERING ORGA		N2019 TE Connectivity		
DIMENSI					CHK 8JA	N2019 Harrisburg, PA 17105-3608		
mm				NCES UNL SE SPECI	FIED: APVD 8JA C. TOPPER PRODUCT SPEC	N2019 NAME Ocean End Feed		
			LC LC LC	±- ±- ±-	-	Applicator		
	/ t	3 P	LC LC	±- ±-	APPLICATION SPEC		ESTRICTED TO	
\bigcirc					-			1
-			LES	-	+ WEIGHT _	A 00779 C-2150283	-	

REVISIONS 66 DESCRIPTION DATE DWN APV B ECR-19-000292 08JAN2019 JAH CT ECR-21-003095 11MAR2021 FJ TE



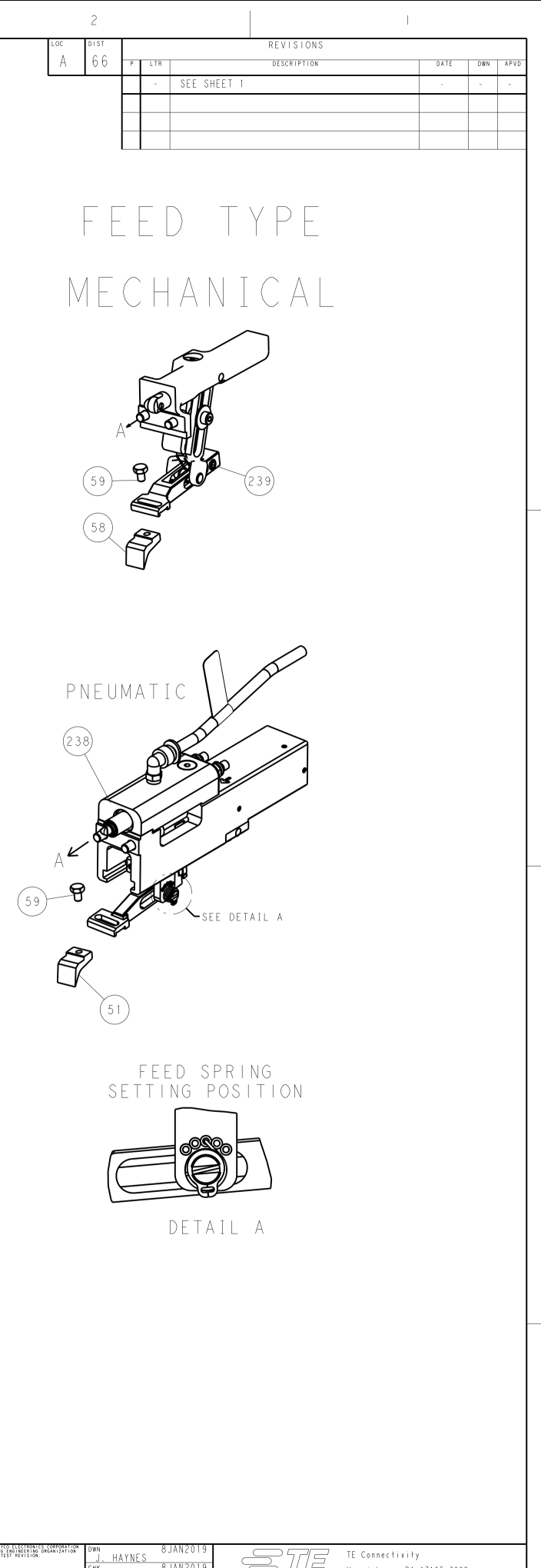
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HENT FOR TYCO ELECTRONICS CORPORATION SONTROLLING ENGINEERING ORGANIZATION OR THE LATEST REVISION.	DWN 8 JAN2019 <u>J. HAYNES</u> снк 8 JAN2019 R. KNEPPER		TE Connectivity Harrisburg, PA 17105-360	8
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±-	APVD 8JAN2019 C. TOPPER PRODUCT SPEC		n End Feed plicator	
3 PLC ±- 4 PLC ±- ANGLES ±-	APPLICATION SPEC -	SIZE CAGE CODE DRAWING NC		RESTRICTED TO
FINISH - - -	weight _ Customer Accessible Pr	A 00779 C-21	50283 scale 1:1 sheet 2 of	4 REV C
	Sheets 3 & 4	ARE NOT REQUIR	ED FOR ATLANTIC	VERSION

		8		1	6
	THIS DRAWING IS UNPUBLI		RELEASED FOR PUBLICATION	20	PACIFIC VERSION TERMINATOR
	P A R T N U M B E R	REVISION	DESCRIPTION	FEED TYPE	INTERFACE ADAPTER
	2-2150283-1 2-2150283-2	BC	FINE CRIMP HEIGHT ADJUST FINE CRIMP HEIGHT ADJUST	MECHANICAL PNEUMATIC	
D	7-2150283-7	A	CRIMP TOOLING KIT	_	
	CRIMP WIRE 2.03 mr		TA TYPE F F		
C	TERMINAL DAT TERMINAL NAM WIRE STRIP 3.58-3.96 m TERMINAL APPLICATION SPECIFICATION TERMINALS TE TERMINAL 41582 41581	E: TERMI LENGTH m [.14115 114 APPLIED TET 4	NAL RING INSULATION DIAM 2.03-2.54 mm [.03 -2084 		
В	20 AWG (2)24 22 AWG 24 AWG 24 AWG	DED SPARE OED SPARE SUPPLIED OF APPLICA RT NUMBER RT NUMBER IGHT REFE OR WAS QUA Y WHEN RUN	INCH]REFERE'-0.05 [.057+/002]''-0.05 [.054+/002]''-0.05 [.054+/002]''-0.05 [.052+/002]''-1.05 [.052+/002]''-2.3419-5 [.05111E]''-2.3419-6 [.05111E]''-2.3419-6 [.05111E]''-2.3419-6 [.05111E]''-2.3419-6 [.05111E]''-2.3419-6 [.05111E]''-2.3419-6 [.05111E]''-2.3419-6 [.05111E]''-2.3419-6 [.05111E]''-2.3419-6 [.051112]''-2.3419-6 [.051112]''-2.3419-6 [.05112]	9.6 10.4 10.4 10.9 NING, LUBRICATION AND OS OF ITEMS 180. S OF ITEM 242. NG USED WHEN THE STMENT MAY BE D.	*WARNING ON INSTAL FOR LARGE THAN THE REFER TO
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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)

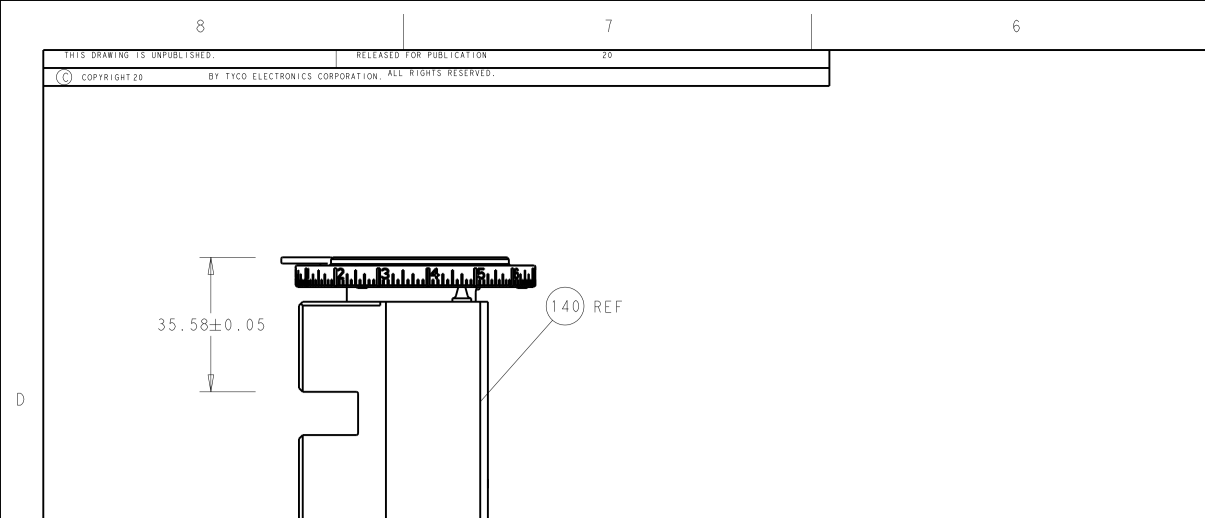
INSTALLATION, SET WIRE DISC TO CRIMP HEIGHT REFERENCE SETTING CLARGEST WIRE SIZE. CRIMP HEIGHT REFERENCE SETTINGS GREATER N THE VALUE SHOWN MAY CAUSE DAMAGE TO THE CRIMP TOOLING, ER TO THE INSTRUCTION SHEET FOR PROPER SETUP AND ADJUSTMENTS.

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-	_	1	1	2119082-9 2079764-1	CAM, SNAIL, INSULATION ADJUSTMENT WASHER, WAVE SPRING, CREST-TO-CREST	24
3	_	1	1	2119083-1	RETAINER, INSULATION DIAL	242
	_	-	1	2119580-1	MECHANICAL FEED ASSEMBLY	239
-	_	1	_	2844940-3	AIR FEED MODULE	238
	-	1	1	1 - 18028 - 0	WASHER, FLAT, REG M8	192
	_	4	4	2079383-9	SCR, BHSC, RoHS (M6 X 20)	186
$\sqrt{3}$	_	1	1	1752354-4	STANDOFF, HOLD-DOWN	180
	_	1	1	6-993111-6	PIN, SLOTTED SPRING 3.0 X 14.0	17
-	_	1	1	8-22280-7	SPRING, COMPRESSION	1 7
	_	1	1	1752353-2	GUIDE PIN, HOLDDOWN	17
	_	1	1	1901680-2	GUIDE PIN, HOLDDOWN	17
-	_	RFF	REF	994970-2	COUNTER, MAGNETIC	16
-	_	1	_	2119641-2	FEED CAM, AIR FEED	15
-	_	1	1	2168083-8	SCR, SKT HD CAP, RoHS, M4 X 16	14
-	_	_	1	2119653-2	FEED CAM, POST FEED	1 4
	_	1	1	2119655-6	APPLICATOR BASIC ASSEMBLY, EF	1 4
-		1	1	1803518-1	RAM ASSEMBLY, EF PACIFIC	1 4
-		1	1	455888-5	SPACER, CRIMPER	82
-		1	1	2119791-9		73
	_	1	1		DEPRESSOR, WIRE	7 1
-	_			1803607-4	DOCUMENTATION PACKAGE	
-	_	2	2	2 - 18032 - 2	SCR, SET, FLT PNT, M3 X 10.0	70
-	-			2119740-1	TAG, IDENTIFICATION	67
ŀ	-	2	2	2168078-1	SCREW, DRIVE, RH, Rohs, 2 x .188	66
-	_			1901681-1	HOLDDOWN, TERMINAL	65
-	_			5 - 18022 - 5	SCR, HEX HD CAP, M4 X 6.0	59
-	_	-		2063961-1	FEED FINGER	58
-	_	4	4	2168400-4	SHCS, LOW HEAD, Rohs, M4 X 8	57
	-	2	2	2168083-3	SCR, SKT HD CAP, RoHS, M4 X 12.0	56
-	-	2	2	5018030-1	NUT, HEX, REG, RoHS, M3	54
	_	2	2	986965-8	NUT, LOCK, HEX, TORQUE (M4)	53
-	_	1	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	4 9
-	_	-	1	2119652-1	FEED CAM, PRE FEED	48
	-	1	1	1803602-1	SCR, BHSC, RoHS (M8 X 25)	4 1
	-	8	8	1 - 18028 - 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	2 9
	-	1	1	240639-1	STRIPPER (MACHINING)	27
	-	2	2	1-2168083-5	SCR, SKT HD CAP, RoHS, M4 X 30	25
	-	1	1	1752371-5	PLATE, STRIP GUIDE	24
	_	2	2	2 - 2 2 2 8 1 - 3	SPRING, COMPRESSION	22
	-	1	1	1803292-1	DRAG	20
	_	1	1	1901696-2	STRIP GUIDE, REAR	1 9
	-	1	1	1901695-2	STRIP GUIDE, FRONT	18
	_	1	1	6 - 2 4 0 6 4 1 - 4	SPACER	16
_	_	1	1	1752360-1	SPACER, HOLD-DOWN	13
1	-	1	1	240644-9	PLATE, REAR SHEAR	1 1
<u> </u>	-	2	2	1 - 2 4 0 6 4 5 - 2	SPACER, SHEAR PLATE	1 C
1	_	1	1	2 - 2 4 0 6 4 2 - 2	PLATE, FRONT SHEAR	9
$\frac{1}{1}$	1	1	1	1 - 1 8 0 3 0 0 1 - 0	ANVIL, COMBINATION, END FEED	8
$\frac{1}{1}$	_	1	1	2 - 2 4 0 6 5 1 - 0	BLADE, SLUG	7
<u> </u>	_	-	-	-	-	6
	_	1	1	4 - 2 4 0 6 4 1 - 1	SPACER	5
-	_	1	1	238011-2	BLOCK, CRIMPER SPACER	4
\bigwedge	1	1	1	2-1633961-6	CRIMPER, INSULATION F PREMIUM	3
<u> </u>	-	-	-	-	-	2
\bigwedge	1	1	1	1 - 456405 - 5	CRIMPER, WIRE PREMIUM	1
<u> </u>	, , ,					ITE
	- / /	- 2 2	[- 2 1	PART NO	DESCRIPTION	NO
CONTROLLED E CHANGE AND 1 D BE CONTAC1	OCUMENT F HE CONTRO ED FOR TH	OR TYCO EL LLING ENGI E LATEST R	ECTRONICS C NEERING ORG EVISION.	J. HAINLJ	N2019 TE Connectivity	
ONS :	1	TOLED	NCES	снк 8ЈА	N2019 Harrisburg, PA 17105-3608	
н о :		OTHERWI	NCES UN SE SPECI	LESS APVD 8JA C. TOPPER	N2019 NAME Ocean End Feed	
	0 P	LC LC	±- ±-	PRODUCT SPEC	Applicator	
] 2 P	LC LC LC	±- ±-	- APPLICATION SPEC		
	4 P		±-	±	SIZE CAGE CODE DRAWING NO	ESTRICTED
	FIN		_	WEIGHT _	A 00779 C-2150283	-
	-					

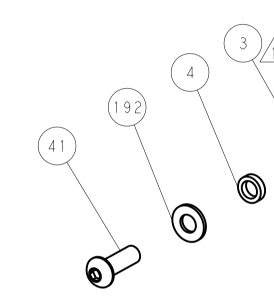
REVISIONS А 66 DESCRIPTION DATE DWN APV - SEE SHEET 1 -



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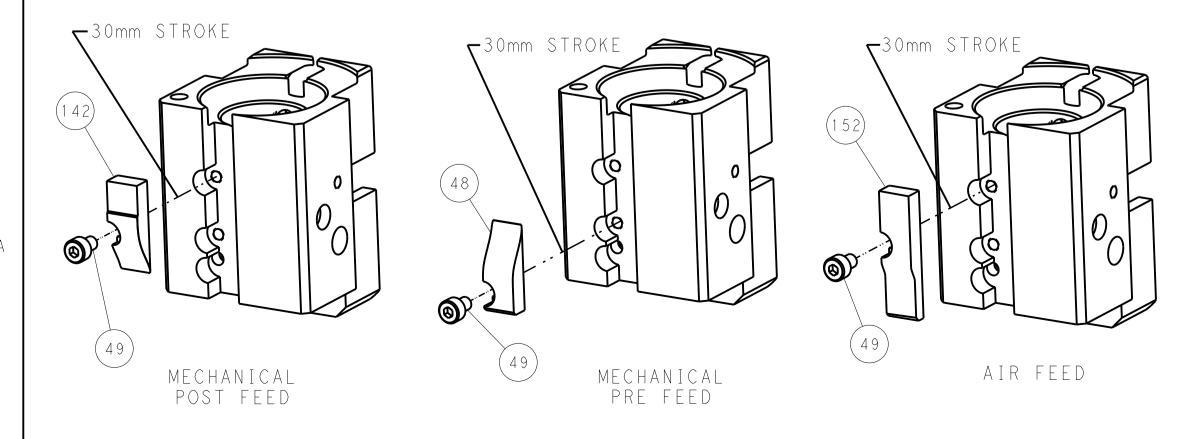




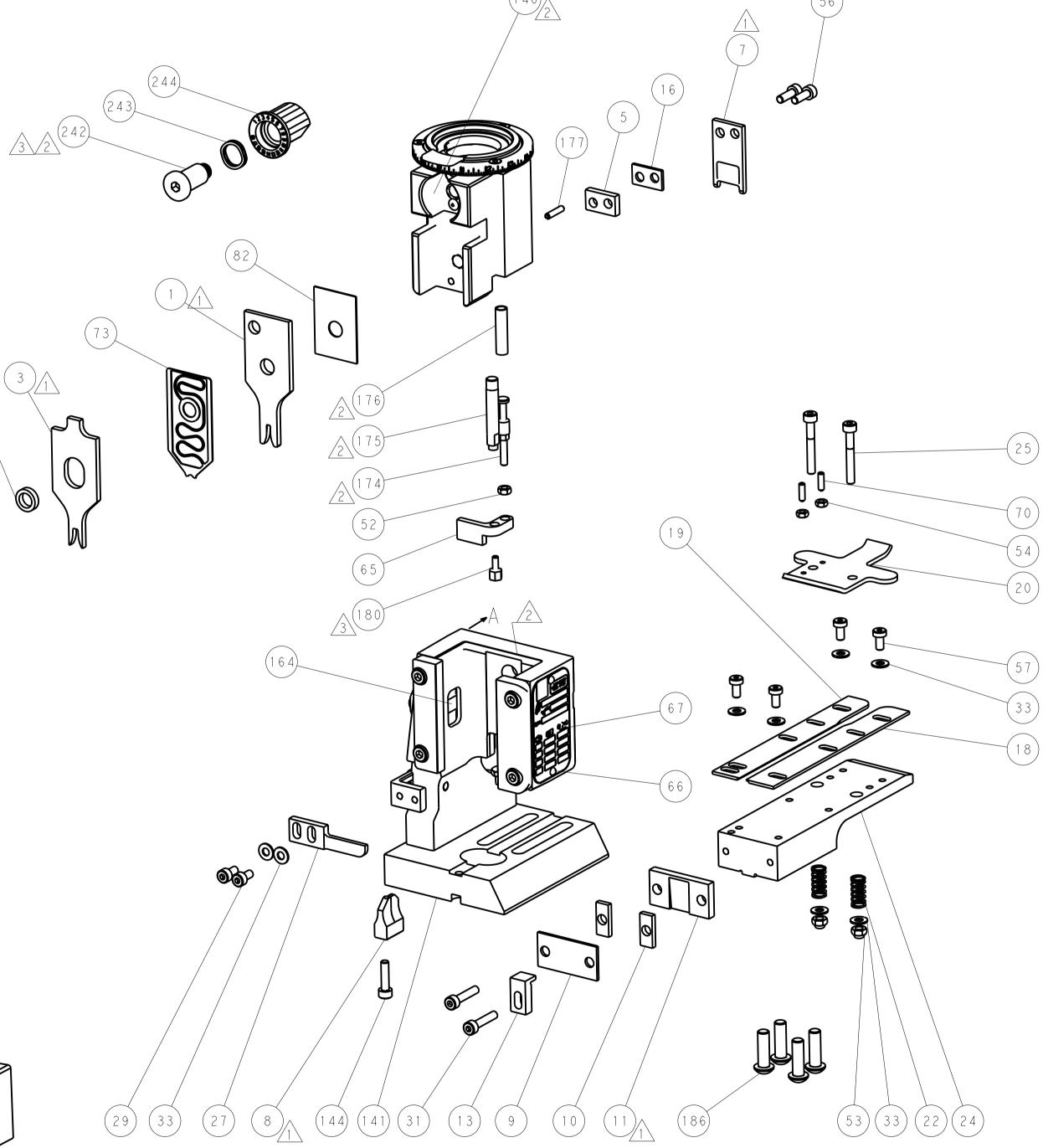


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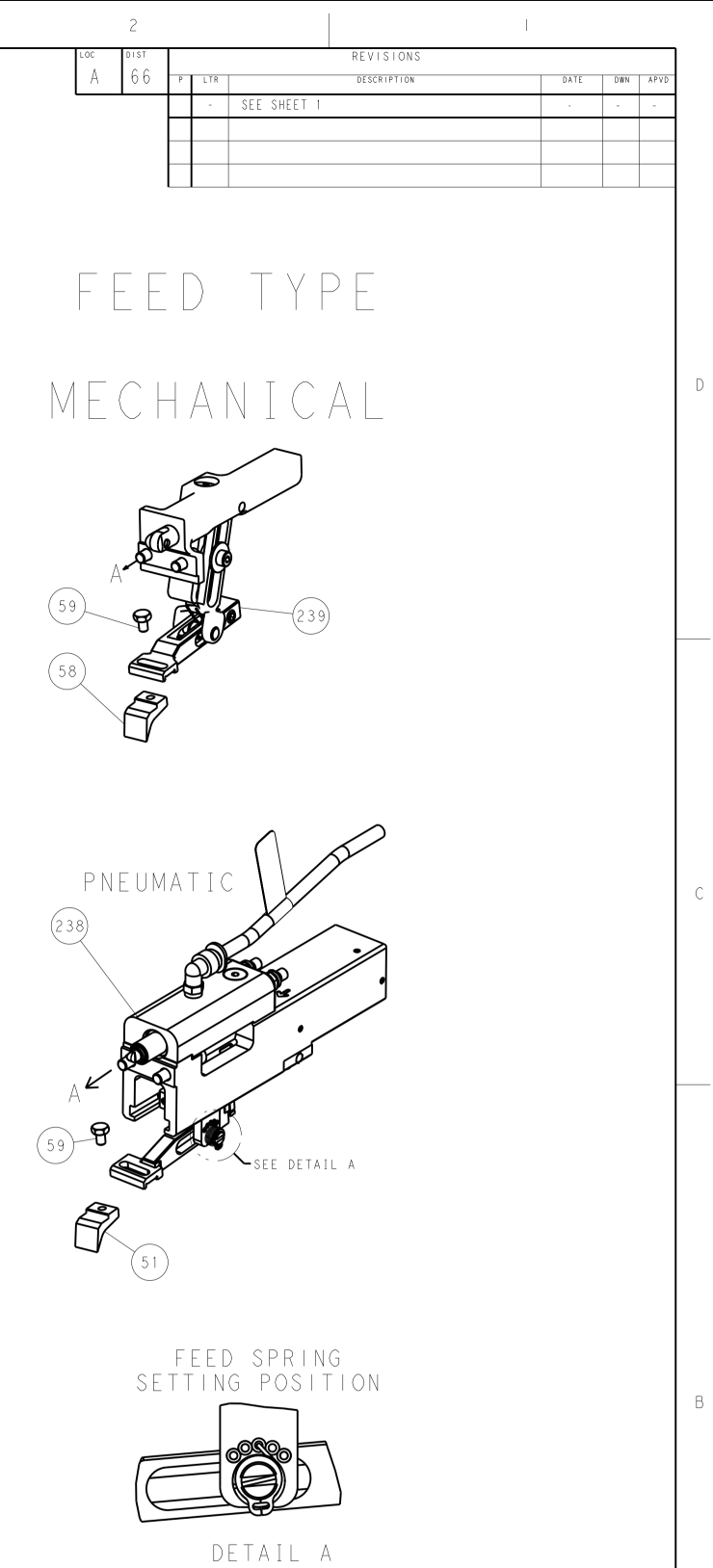
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OCUMENT FOR TYCO ELECTRONICS CORPORATION HE CONTROLLING ENGINEERING ORGANIZATION ED FOR THE LATEST REVISION.		dwn 8JAN2019 J. HAYNES снк 8JAN2019	TE Connectivity Harrisburg, PA 17105-3608
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±-	R. KNEPPER APVD 8JAN2019 C. TOPPER PRODUCT SPEC	-
	I PLC ±- 2 PLC ±- 3 PLC ±- 4 PLC ±- ANGLES ±-	- APPLICATION SPEC -	SIZE CAGE CODE DRAWING NO RESTRICTED TO
	FINISH -	WEIGHT _	A 00779 C-2150283 -
	-	Customer Accessible P	roduction Drawing SCALE 1:1 SHEET 4 4 REV C
		SHEETS 1 &	2 ARE NOT REQUIRED FOR PACIFIC VERSION

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