	THIS DRAWING IS UNPUBLI		RELEASED FOR PUBLICATION	7 20	6
	P A R T NUMBE R	REVISION		FEED TYPE	ATLANTIC VERSION TERMINATOR INTERFACE ADAPTER
	2837948-1	A	FINE CRIMP HEIGHT AD.	IUST MECHANICAL	
	2837948-2 7-2837948-1	A	FINE CRIMP HEIGHT AD. MECHANICAL AND CRIM		
	7 - 2837948 - 2	A	TOOLING KIT PNEUMATIC AND CRIMP		 State Balance
	7 - 2837948 - 7	A	TOOLING KIT CRIMP TOOLING KIT		
D	CRIMP WIRE 1.35		TYPE F O		
С	TERMINAL DAT TERMINAL NAM WIRE STRIP 4.00-4.60 mm [. TERMINAL APPLICATION SPECIFICATION TERMINAL S TE TERMINAL 3311759-1	E: TERMI LENGTH 157181 IN ZE05- APPLIED HIROSE	TERMINAL INSULA 0 01.30-1.50 mm 2022SCF - 	MP SPECIFICATION TION DIAMETER RANGE [.051059 IN] - AT9106 HIROSE TERMINAL	
B	<ul> <li>REFER TO AND STOF</li> <li>APPLY PAL</li> <li>CRIMP HE APPLICAT NECESSAF</li> <li>UNLESS SF DOCUMENT</li> </ul>	DED SPARE O.91+, O.91+, DED SPARE SUPPLIED AGE OF AP RT NUMBER IGHT REFER FOR WAS QU Y WHEN RU PECIFIED O IOI-35000	INCH]       RE         2-0.03 [.036+/001]       RE         2-0.03 [.036+/001]       RE         INSTRUCTION SHEET FOR CL       RE         PARTS       INSTRUCTION SHEET FOR CL         PLICATOR.       RE         2-23419-6       LOCTITE TO THE         ENCE SETTING WAS THE SET       ALIFIED AT THE FACTORY.         NNING APPLICATOR IN THE       THERWISE TORQUE VALUES S	6.1 <u>6.1</u> READS OF ITEM 242. TTING USED WHEN THE ADJUSTMENT MAY BE FIELD.	
					*WARNING ON INST FOR LAR THAN TH REFER T

AMP 4805 REV 31MAR2000

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

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

mm

MATERIAL

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DIMENSIONS:

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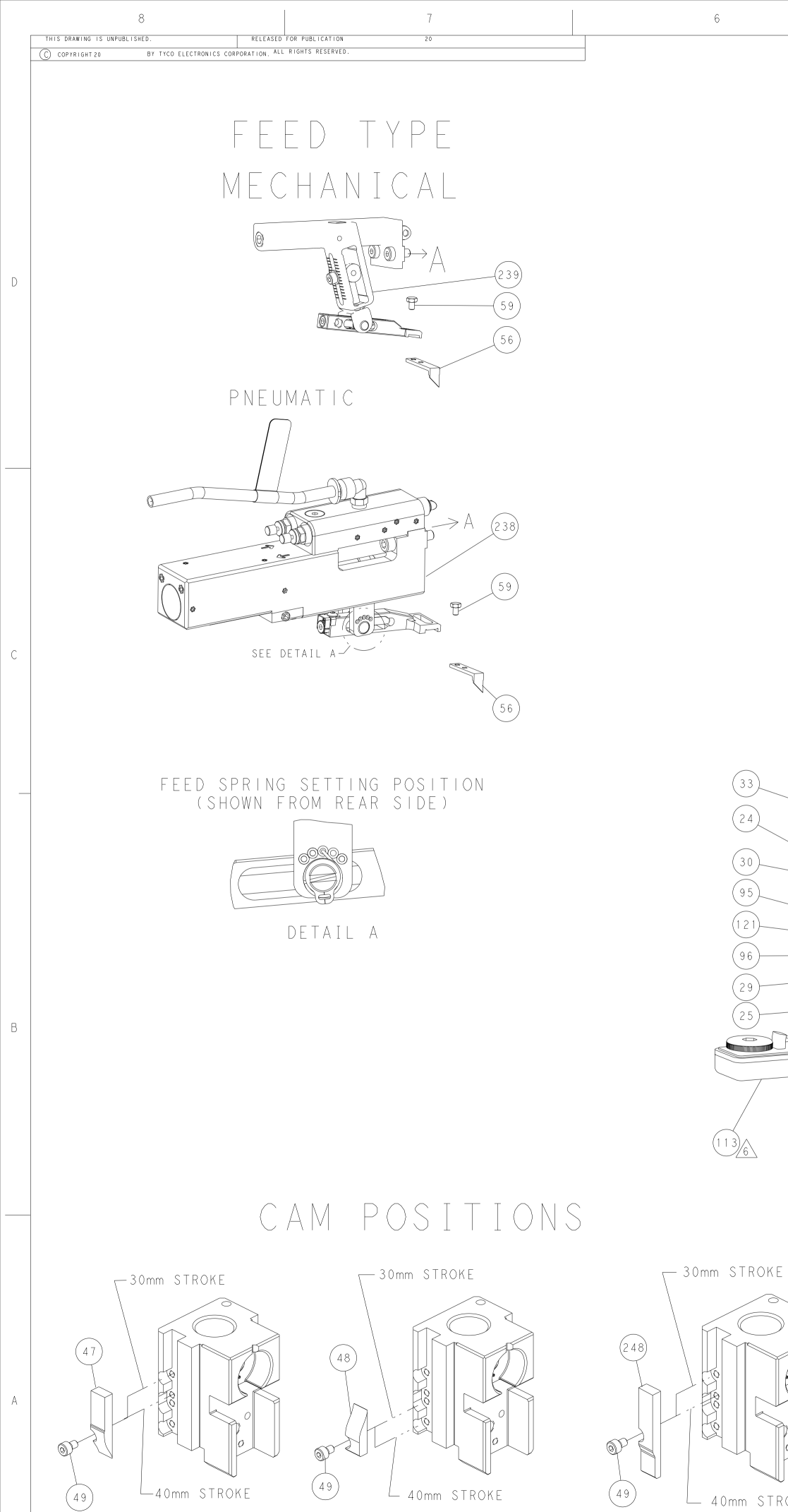
4	3	
	Ŭ	

SHEETS 3 & 4 ARE NOT REQUIRED FOR ATLANTIC VERSION

ſ	1	1	1	1	2119791-6	DEPRESSOR, WIRE	286
+	1	- 1	1	- 1	2119641-1 2119082-5	FEED CAM, AIR FEED CAM, SNAIL, INSULATION ADJUSTMENT	248
+	1	1	1		2079764-1	WASHER, WAVE SPRING, CREST-TO-CREST	
+	1	1	1	1	2119083-1	RETAINER, INSULATION DIAL	242
	1	1	1	1		SCR, SKT HD CAP M3 X 4.0	241
T	-	1	_	1	2119580-1	MECHANICAL FEED ASSEMBLY	239
	1	-	1	-	2844940-1	AIR FEED MODULE	238
	REF	REF	REF	REF		COUNTER, MAGNETIC	164
_	1	1	1	1	1 - 22281 - 8	SPRING, COMPRESSION	121
+	1	1	1	1	2119955-1	ASSY, LUBRICATOR, SIDE FEED	1 1 3
+	1	1	1		2844908-1	SCREW, LOCKING	99 98
+	1	1	1			POST, LOCKING FRONT STRIP GUIDE	90
+	2	2	2	2	2168083-1	SCR, SKT HD CAP, RoHS, M3 X 8.0	95
	1	1	1	1	2168083-6	SCR, SKT HD CAP, RoHS, M5 X 65	93
	1	1	1	1	455888-5	SPACER, CRIMPER	82
	1	1	1	1	1803607-3	DOCUMENTATION PACKAGE	71
T	1	1	1	1	2119943-1	WASHER, SPACER	69
	1	1	1	1	2119740-1	TAG, IDENTIFICATION .	67
ļ	2	2	2	2	2168078-1	SCREW, DRIVE, RH, RoHS, 2 x .188 <sup>·</sup>	66
+	2	2	2	2	2 - 18032 - 5	SCR, SET, FLT PNT, M5 X 20.0	61
+	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
+	4	4	4	4	1 3 3 8 6 8 5 - 1 2 1 6 8 0 8 3 - 3	PAWL, FEED	56 54
+	4	4	4	4	1-2168083-0	SCR, SKT HD CAP, R∘HS, M4 X 12.0 SCR, SKT HD CAP, R∘HS, M4 X 10	53
+	<u>د</u> 1	1	1	1	1803382-6	HOLD DOWN, SPRING LOADED	50
+	1	2	1	2	18023-9	SCR, SKT HD CAP M4 X 6.0	49
+	-	1	-	1		FEED CAM, PRE FEED	48
	-	1	-	1	2119653-1	FEED CAM, POST FEED	47
	1	1	1	1	1803583-9	APPLICATOR BASIC ASSEMBLY, SF	46
	1	1	1	1	1803515-1	RAM ASSEMBLY, SF ATLANTIC	44
	1	1	1	1		SCR, BHSC, RoHS (M8 X 25)	41
	1	1	1	1		SUPPORT, TERMINAL	34
+	2	2	2	2		SCR, BHSC, ROHS (M4 X 20)	33
+	<u> </u>	 1	<u>ک</u>	1	<u>2-2844962-5</u> <u>2844938-1</u>	SPACER, CYLINDRICAL, STRIP GUIDE	30 29
+	1	1	1	1	455888-2	SPACER, CRIMPER	28
	2	2	2	2	22283-1	SPRING, COMPRESSION	27
	1	1	1	1	356835-1	LEVER, DRAG RELEASE	26
	1	1	1	1	240792-5	DRAG, TERMINAL	25
	1	1	1	1	1320928-2	STRIP GUIDE .	24
	1	1	1	1	980371-4	SCR, SKT HD SHLDR 5.0 DIA X 6.0	23
	1	1	1	1	2168083-2	SCR, SKT HD CAP, RoHS, M4 X 8.0	21
+	2	2	2	2		WASHER, FLAT, REG M4	20
	1	1	1	1	2119533-1	STRIPPER, SIDE FEED	19
+	1	1	1			INSERT, SHEAR	13
+	1	1	1		<u>3-22280-3</u> 1-356885-5	SPRING, COMPRESSION TO THE STOP, SHEAR	
+	1	1	1	1	2119805-1	SHEAR HOLDER, FRONT	
+	1	1	1	1	1803095-6	FLOATING SHEAR, FRONT	9
+	2	2	1	1	9-1803512-8	ANVIL, COMBINATION	8
+	-	_	_	-	-	-	7
	-	-	_	-	-	-	6
	1	1	1	1	2119757-6	DEPRESSOR, SHEAR	5
	1	1	1	1	238011-4	BLOCK, CRIMPER SPACER	4
	2	2	1	1	1 - 1803019 - 2	CRIMPER, INSULATION O	3
-	1	1	1	1	455888-6	SPACER, CRIMPER	2
+	2	2			8-1803556-0	CRIMPER, WIRE F	
.	- 72	-71	- 2	- 1	PART NO	DESCRIPTION	I T E M NO
OC U HE E D	IMENT FOR CONTROLL FOR THE I	TYCO ELEC ING ENGINE LATEST REV	TRONICS CORF ERING ORGAN ISION.	I PORATION IZATION	DWN 03FEB2021 F.ZHANG	TE Connectivity	
					снк 03FEB2021 Ү.ҮІМ	TE Connectivity Harrisburg, PA 17105-3608	
	от	I OLERAN HERWISE	CES UNLE SPECIF	SS IED:	APVD 03FEB2021 Y.YIN	NAME OCEAN 2.0 Side Feed	
	0 PLC	) =	±- ±-	-	PRODUCT SPEC	Applicator	
]	2 PLC 3 PLC		±- ±-	-	- APPLICATION SPEC	-	
	4 PLC ANGLE FINIS	E S	±- ±·	-	- WEIGHT		RICTED TO
		-		r	-	$A \mid 00779 \mid \bigcirc = 2837948$	- <sup>Rev</sup> A 1
		-		-	Customer Accessible P	roduction Drawing SCALE 1:2 SHEET 1 4	KFV · · ·

-							
DIST				REVISIONS			
66	P	LTR		DESCRIPTION	DATE	DWN	APVD
1		1	PRELIMINARY		03FEB2021	FΖ	ΥY
		А	RELEASED		17MAR2021	ТВ	ΤE
		A 1	ECR-22-13334	7	22MAR2022	FΖ	ΥY

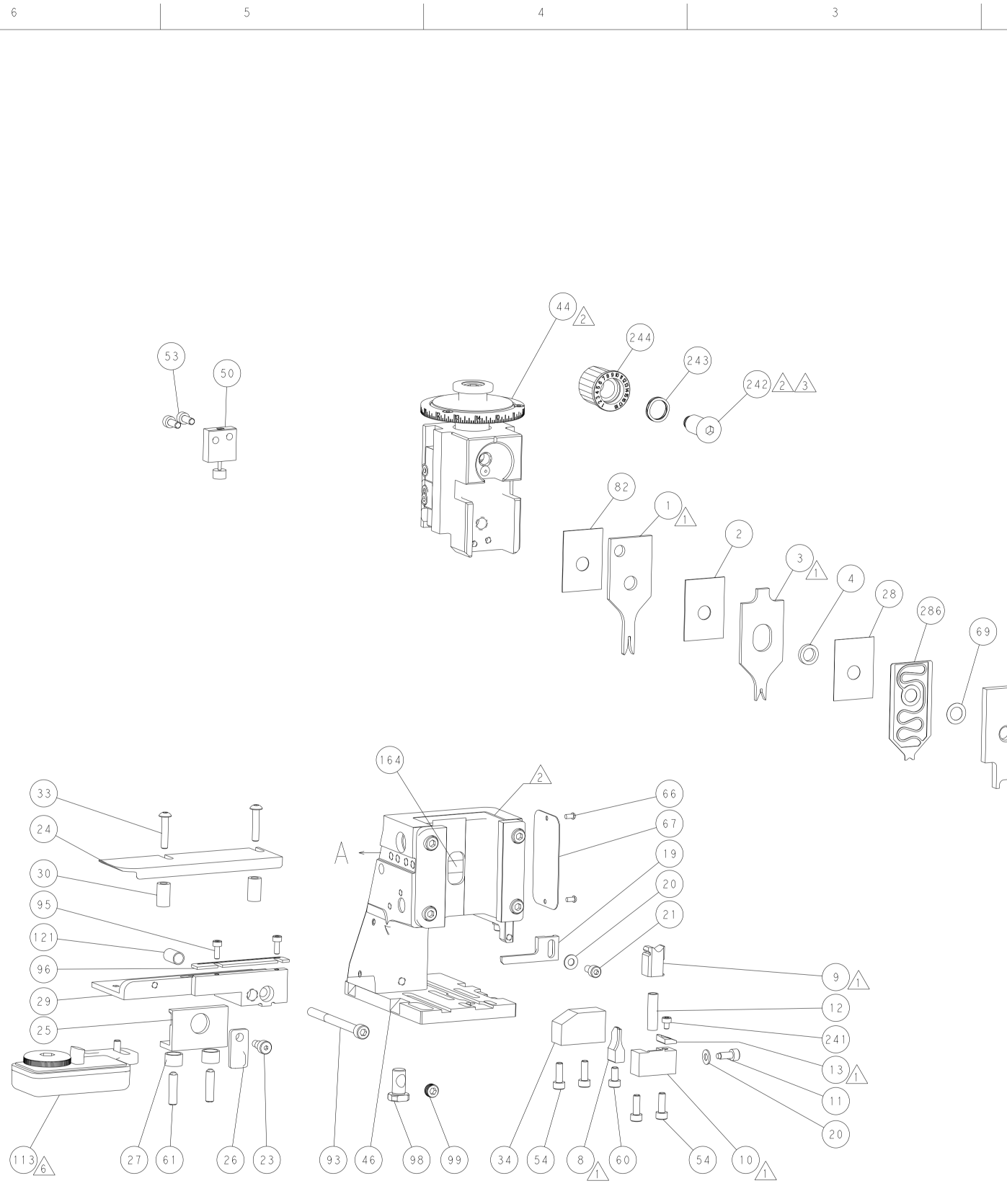
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MECHANICAL Post feed

AMP 4805 REV 31MAR2000

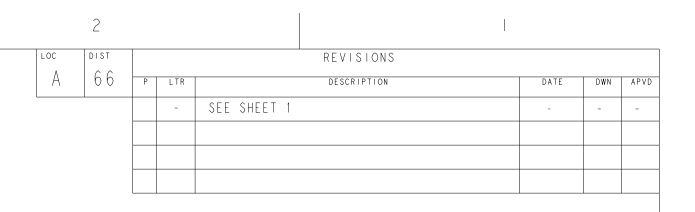
MECHANICAL PRE FEED



40mm STROKE

AIR FEED

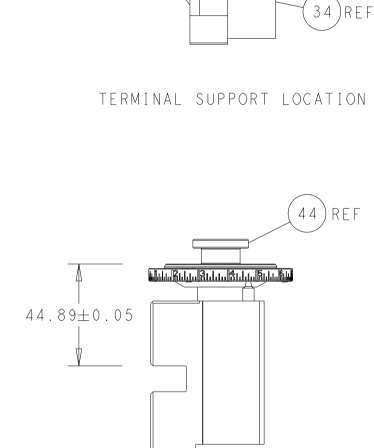
ATLANTIC VERSION Shown on sheets 1 of 4 & 2 of 4 (Pacific version shown on sheets 3 of 4 & 4 of 4)



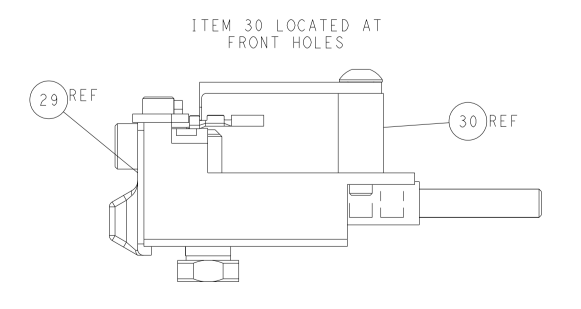












## FEED TRACK POSITION GUIDE BY INSULATION BARREL

DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION.			' dwn F.ZHANG	03FEB2021	TE Connectivity						
			снк Ү. ҮІМ	03FEB2021	Harrisburg, PA 17105-3608						
	TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD Y.YIN	03FEB2021	NAME	NAME OCEAN 2.0 Side Feed					
	0 PLC I PLC	±- ±-	PRODUCT SPEC			Ŭ		plicator			
	2 PLC 3 PLC	±- ±-	APPLICATION S	PEC		0.05 0.05		-			
	4 PLC ANGLES	±- <u>±</u> -	-		SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO	
	FINISH	-	WEIGHT	-	AI	00779	C-28	37948		-	
		-	Customer /	Accessible Pi	roduc <sup>.</sup>	tion Draw	ing	scale 1:2	SHEET 2	of 4 RevA1	
			SHE	ETS 3 & 4	A R E	E NOT F	REQUIR	ED FOR A		C VERSION	

		8			7		6
	THIS DRAWING IS UNPUBL		RELEASED FOR PUBLICATI		20		VERSION TERMINATOR
	P A R T N U M B E R	REVISION	DESCRIPT	[ O N	FEED TYPE		RFACE ADAPTER
	2 - 2837948 - 1	A F	INE CRIMP HEIG	HT ADJUST	MECHANICAL		
	2 - 2837948 - 2 7 - 2837948 - 7		INE CRIMP HEIG CRIMP TOOLIN		PNEUMATIC -		
D							
	APPLI CRIMP	CATOR DAT, size	Α ΤΥΡΕ				
		mm [.053]	F				
	APPLICATOR I 408-3						
	-						
		A. HIDACE T					
	TERMINAL DAT			SE CKIMP -	SPECIFICATION		
	WIRE STRI 4.00-4.60 mm [.				DIAMETER RANGE 051059 IN]		
	TERMINAL APPLICATION		22SCF -				
С	SPECIFICATION TERMINALS		-		AT9106		
	TE TERMINAL 3311759-1	HIROSE TE	RMINAL TE TER	MINAL	HIROSE TERMINAL		
		ZE05-207	223CF 1				
	WIRE SIZE 22 AWG			REFER			
	22 AWG	10.91+7-0	.03 [.036+/001]	1	6.1		
	RECOMMENI	ded spare par	RTS				
		SUPPLIED INS RAGE OF APPLI		FOR CLEAN	ING, LUBRICATION		
	$\land$		23419-6 LOCTITE				
В	APPLICAT	OR WAS QUALI	CE SETTING WAS T FIED AT THE FAC NG APPLICATOR I	TORY. ADJU	JSTMENT MAY BE		
		PECIFIED OTHE IOI-35000.	RWISE TORQUE VA	LUES SHALL	BE USED PER		
	6 TERMINAL	LUBRICANT IS	S RECOMMENDED.				
	-						
							*WARNING
							ON INSTA For larg
			L APPLICATOR		ITEM SUBSTITUTI		THAN THE
		PART NUMBER 8 - 2837948 - 1	SAME AS	ITEM I	ITEM DESCRIPTION	N SUBSTITUTE PART NUMBER 8-1803780-0	REFER IC

\*WARNING

8-1803780-0

1803940-9

DELETE

WIRE CRIMPER

LUBRICATOR

INSULATION CRIMPER 1-1803627-2

AMP 4805 REV 31MAR2000

8-2837948-1

8-2837948-2

2837948-1

2837948-2

3

9-2837948-2 2-2837948-2 141 BASIC SUB -ASSEMBLY 1-1803940-0

9-2837948-1 2-2837948-1 46 BASIC SUB -ASSEMBLY

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

THIS DRAWING IS A CONTROLLED DOC IT IS SUBJECT TO CHANGE AND THE SHOULD BE CONTACTED DIMENSIONS: mm  $\odot$ MATERIAL

REFER TO THE INSTRUCTION SHEET FOR PROPER SETUP AND ADJUSTMENTS.

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,

~		'		1-22201-0	SFRING, COMFRESSION		
6	-	1	1	2119955-1	ASSY, LUBRICATOR, SIDE FEED	113	
	-	1	1	2844908-1	SCREW, LOCKING	99	С
	-	1	1	2844907-1	POST, LOCKING	98	0
	-	1	1	1-690438-0	FRONT STRIP GUIDE	96	
	_	2	2	2168083-1	SCR, SKT HD CAP, RoHS, M3 X 8.0	95	
	_	1	1	2168083-6	SCR, SKT HD CAP, RoHS, M5 X 65	93	
		1	1	455888-5	SPACER, CRIMPER	82	
		1	1			71	
	-	1	1	1803607-3	DOCUMENTATION PACKAGE		
	-			2119943-1	WASHER, SPACER	69	
	-	1	1	2119740-1	TAG, IDENTIFICATION .	67	
	-	2	2	2168078-1	SCREW, DRIVE, RH, RoHS, 2 x .188	66	
	-	2	2	2 - 1 8 0 3 2 - 5	SCR, SET, FLT PNT, M5 X 20.0	61	
	-	1	1	5-18022-5	SCR, HEX HD CAP, M4 X 6.0	59	
	-	1	1	1338685-1	PAWL, FEED .	56	
	-	2	2	1-2168083-0	SCR, SKT HD CAP, RoHS, M4 X 10	53	
	_	1	1	1803382-6	HOLD DOWN, SPRING LOADED	50	
	_	1	2	18023-9	SCR, SKT HD CAP M4 X 6.0	49	
		1	1	2119652-1	FEED CAM, PRE FEED	4 9	
	_	-	1			-	
	-			1803602-1	SCR, BHSC, RoHS (M8 X 25)	41	
	-	1	1	1752356-3	SUPPORT, TERMINAL	34	
	-	2	2	2079383-5	SCR, BHSC, RoHS (M4 X 20)	33	
	-	2	2	2 - 2844962 - 5	SPACER, CYLINDRICAL, STRIP GUIDE '	30	
	-	1	1	2844938-1	PLATE, STRIP GUIDE	29	
	-	1	1	455888-2	SPACER, CRIMPER	28	В
	-	2	2	22283-1	SPRING, COMPRESSION	27	D
	_	1	1	356835-1	LEVER, DRAG RELEASE	26	
	_	1	1	240792-5	DRAG, TERMINAL	25	
		1	1	1320928-2	STRIP GUIDE	24	
		1	1				
	_		1	980371-4	SCR, SKT HD SHLDR 5.0 DIA X 6.0	23	
	-	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	
	-	1	1	3-22280-3	SPRING, COMPRESSION .	12	
	_	1	1	1-356885-5	STOP, SHEAR	1 1	
$\Lambda$	_	1	1	2119805-1	SHEAR HOLDER, FRONT	1.0	
	_	1	1	1803095-6	FLOATING SHEAR, FRONT	9	
	1	1	1	9-1803512-8	ANVIL, COMBINATION	8	
$\langle \rangle$				9-1003312-0	ANVIL, COMDINATION		
	-	-	_	-	-		
	-	-	-	-		6	
	-	1	1	2119757-6	DEPRESSOR, SHEAR	5	
~	-	1	1	238011-4	BLOCK, CRIMPER SPACER	4	
1	1	1	1	1 - 1 8 0 3 0 1 9 - 2	CRIMPER, INSULATION O	3	
	-	1	1	455888-6	SPACER, CRIMPER	2	
$\Lambda$	1	1	1	8-1803556-0	CRIMPER, WIRE F	1	
			0.4			ITEM	^
	- / /	- 2 2	- 21	PART NO	DESCRIPTION	NO	А
DOCUMENT FO THE CONTROL TED FOR THE	R TYCO ELEC LING ENGINEE LATEST REV	TRONICS CORP ERING ORGANI ISION.	ORATION ZATION	DWN 03FEB2021			
			_	F.ZHANG O3FEB2021	- TE Connectivity Harrisburg, PA 17105-3608		
0	TOLERAN THERWISE	CES UNLE: SPECIFI	SS ED: 4	Y.YIN O3FEB2021	NAME		
0 PL		E-		Y.YIN PRODUCT SPEC	OCEAN 2.0 Side Feed		
1 PL 2 PL	C =	E E- E-		-	Applicator		
3 PL	C =	E- E-	4	APPLICATION SPEC		RICTED TO	
ANGL FINI	ES	<u>±-</u>		- VEIGHT		NICIEV IV	
	-		_	-	A   00779 C=2837948	-	
			(	Customer Accessible P	roduction Drawing SCALE 1:2 SHEET 3 4	<sup>rev</sup> A1	
				SHFFTS 1 &	2 ARE NOT REQUIRED FOR PACIFIC VER		

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

DEPRESSOR, WIRE

AIR FEED MODULE

COUNTER, MAGNETIC

FEED CAM, AIR FEED

FEED CAM, POST FEED

SPRING, COMPRESSION

RAM ASSEMBLY, SF PACIFIC

- 1 1 1-1803583-0 APPLICATOR BASIC ASSEMBLY, SF

CAM, SNAIL, INSULATION ADJUSTMENT

RETAINER, INSULATION DIAL

SCR, SKT HD CAP M3 X 4.0

MECHANICAL FEED ASSEMBLY

SCR, SKT HD CAP, RoHS, M4 X 16

SCR, SKT HD CAP, RoHS, M4 X 20

WASHER, WAVE SPRING, CREST-TO-CREST 243

LOC

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2119580-1

2844940-1

994970-2

2119641-2

2168083-8

2168083-9

2119653-2

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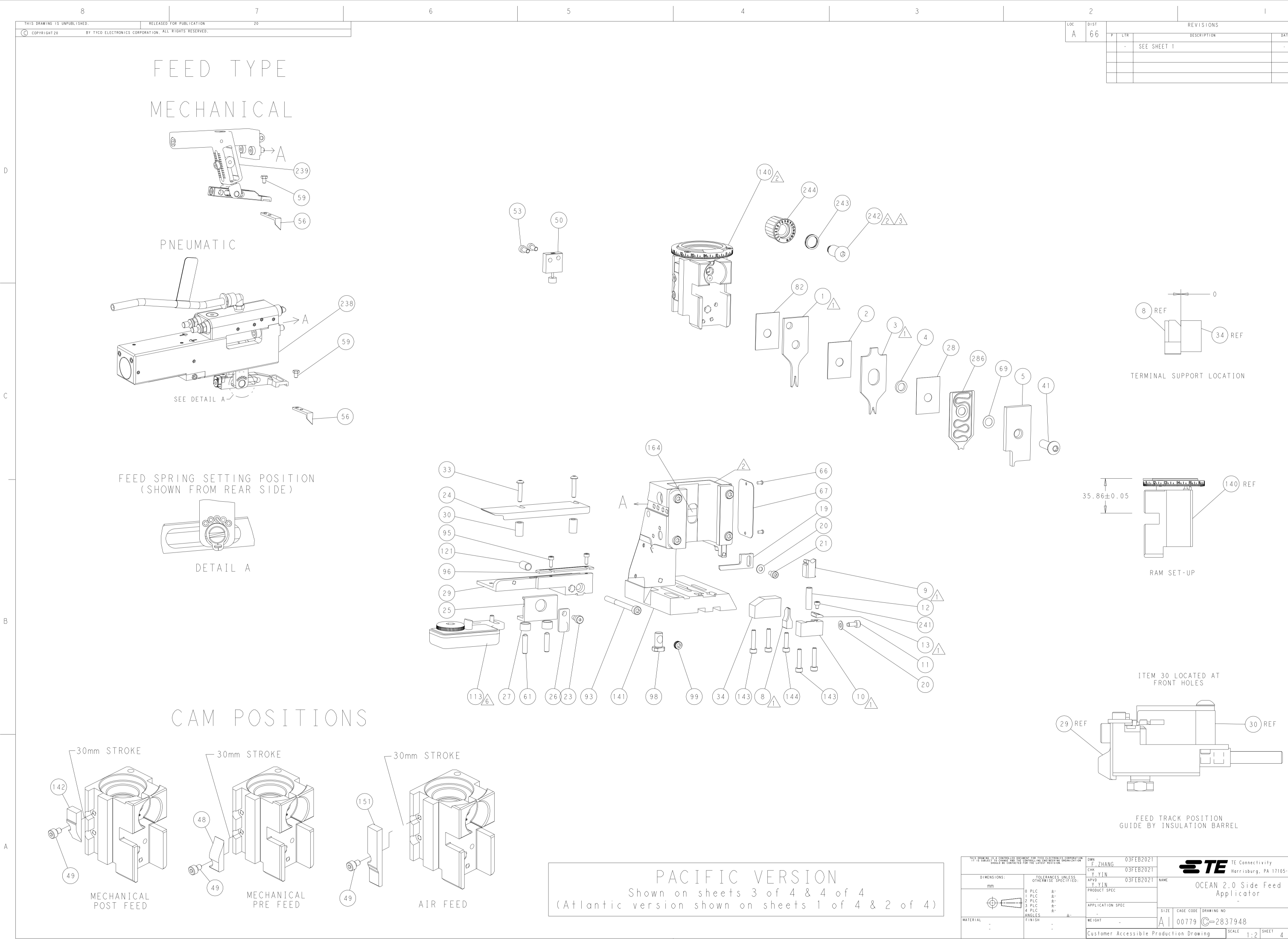
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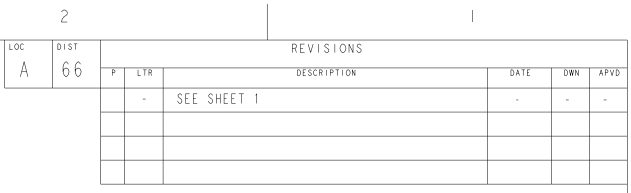
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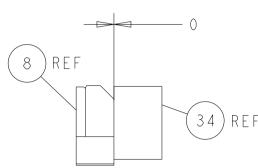
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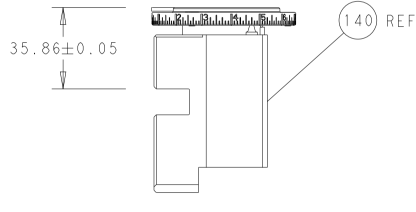
AMP 4805 REV 31MAR2000

THIS DRAWING IS A CONTROLLED DO IT IS SUBJECT TO CHANGE AND TH SHOULD BE CONTACTE
DIMENSIONS:
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MATERIAL
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DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION.			CORPORATION RGANIZATION	dwn F.ZHANG				TE	TE Connect	ivity			
				снк Ү.ҮІМ	03FEB202	1	Harrisburg, PA 17105-3608						
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±-		CIFIED:	apvd Y.YIN	03FEB202	1 NAME	OCEAN 2.0 Side Feed						
				PRODUCT SPEC	C		Ū		plicato		•		
1	2 PLC 3 PLC	±- ±- ±-		APPLICATION	SPEC				-				
	4 PLC ANGLES	±-	±-			SIZE	CAGE CODE	DRAWING NO				RESTRICTED	то
	FINISH	-		WEIGHT	-	AI	00779	C-28	3/948			-	
		-		Customer	Accessible	Produc	tion Draw	ing	scale 1:2	SHEET	4 <sup>°</sup>	<sup>F</sup> 4 <sup>REV</sup> A1	
				SH	HEETS 1 8	& 2 A	re not	REQUI	RED FOR	PAC ]	FIC	VERSIO	N