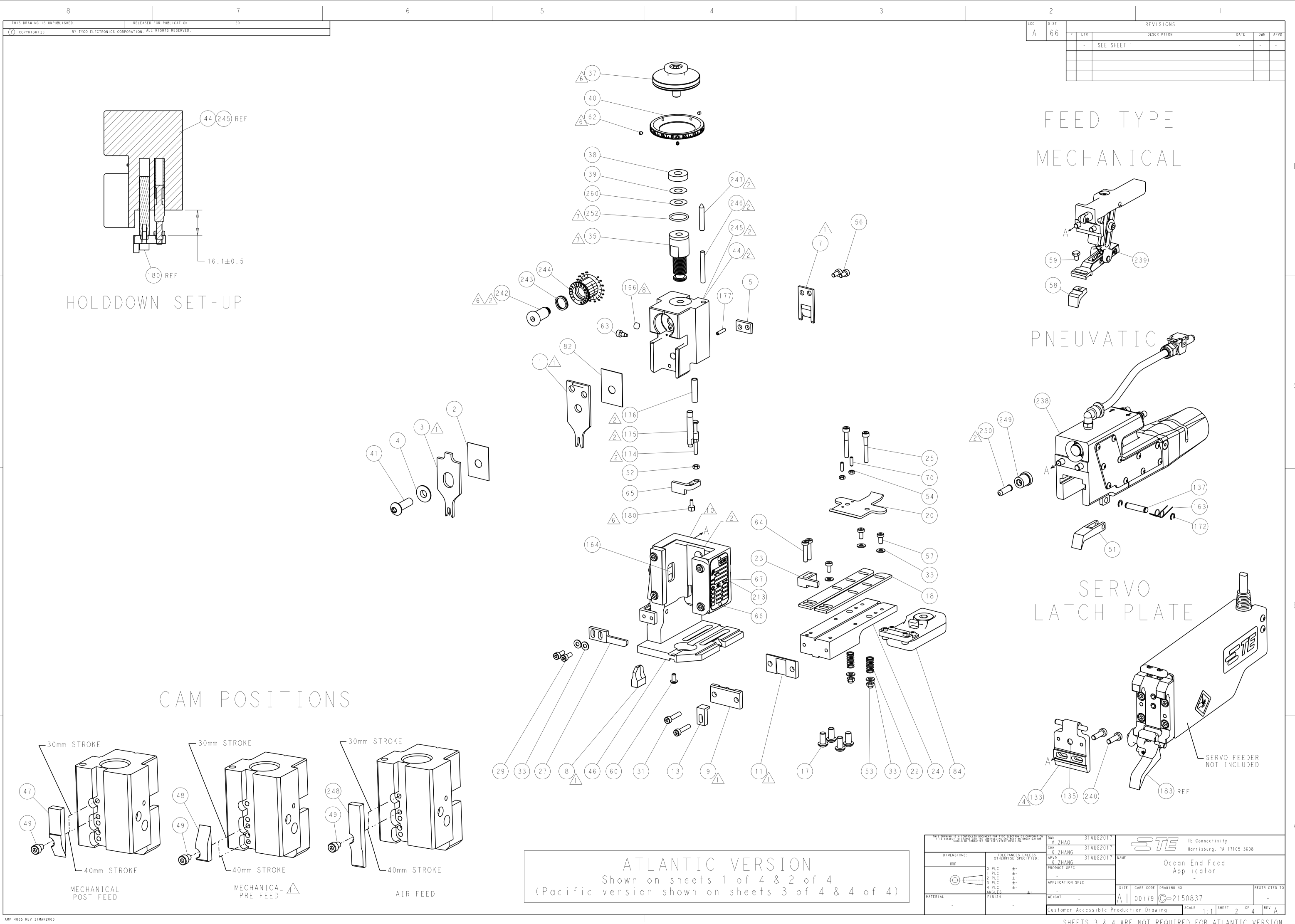
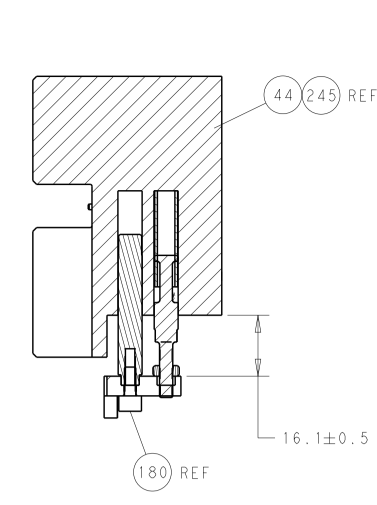
8			7		6	5			4		3	
	RELEASED	FOR PUBLICATION	20					TOR STYLE CON		- Т		
ATLANTIC VERSION TERMINATOR INTERFACE ADAPTER	P A R T N U M B E R	REVISION	DESCRIPTION	FEED TYPE	CONVERT TO		AFFLICA		NUMBERS REQU			_
	2150837-1	A	FINE CRIMP HEIGHT ADJUST	MECHANICAL	PNEUMATIC FEED SERVO LATCH PLATE SMART APPLICATOR	2119950-1 2119951-1 2161326-1	2119792-2 1901697-1 -	- 8 - 2150837 - 5 8 - 2150837 - 4	2119641-1 - -	- - -	2063440-1 2168400-7 (QUANTITY 2) -	
	2150837-2	A	FINE CRIMP HEIGHT ADJUST	PNEUMATIC	MECHANICAL FEED SERVO LATCH PLATE SMART APPLICATOR	2119949-1 2119951-1 2161326-1	2063961-1 1901697-1 -	5-18022-5 8-2150837-5 8-2150837-4	2119653-1 - -	- - -	- 2168400-7 (QUANTITY 2) -	
D	2150837-5	A	FINE CRIMP HEIGHT ADJUST	SERVO LATCH PLATE	MECHANICAL FEED PNEUMATIC FEED	2119949-1 2119950-1	2063961-1 2119792-2	5-18022-5	2119653-1 2119641-1		- 2063440-1	
	2150837-6	A	NON-CRIMP HEIGHT ADJUST	SERVO LATCH PLATE 12	-	-		-		-		$- \qquad - \qquad - \qquad R \\ 6 \qquad - \qquad 1 \qquad - \qquad - \qquad R \\ 6 \qquad - \qquad 1 \qquad - \qquad - \qquad - \qquad R \\ 6 \qquad - \qquad - \qquad - \qquad - \qquad - \qquad R \\ 1 \qquad - \qquad - \qquad - \qquad - \qquad - \qquad - \qquad R \\ 1 \qquad - \qquad R \\ 1 \qquad - \qquad$
	2150837-7 7-2150837-7	A A	FINE CRIMP HEIGHT ADJUST CRIMP TOOLING KIT	- <u>-</u>	- -	-	-	-	-	-	- -	- 1 - 1 - 1
TERMINAL NAME: 2. WIRE STRIP LENGT 3.33-4.09 mm [.131 TERMINAL APPLICATION SPECIFICATION TERMINALS APPL	TYPE OJF OJF NS PHI PACKARD T 8 RECEPTACI H 161 INJ NONE -	_E_TERMI Insulat	ION DIAMETER RANGE 40 mm [.059094 IN] - -									$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
1.00mm2 1. 18 AWG 1. 0.75mm2 1. 20 AWG OR 0.50mm2 1.	RIMP HEIGHT m [INCH] 26+/-0.05 [.050 19+/-0.05 [.047 12+/-0.05 [.043 08+/-0.05 [.039	+ / 002] + / 002] + / 002] + / 002]	CRIMP HEIGHT 9 REFERENCE SETTING 6.7 7.9 8.7 9.0 10.0									 - 1 - 1 - 1 - 1
B A B A C C C C C C C C C C C C C	SURFACES LIGH PER THE APPL:	ICATOR INS	TRUCTION			;	LARGEST V Below Mi	WIRE SIZE	SETTING UIRED CR	G. USE OF RIMP HEIG	ITEM 40 TO 5 SETTINGS GHT SETTING NG.	6 - 1 - 1 - 1 - 7 - 2 - 2 - 1 - 2 - 1 - 2 - 1
APPLICATOR SPEC ASSEMBLY. SEE B MECHANICAL F PNEUMATIC FE SERVO FEED W SERVO FEED W 5. ADJUSTMENT OF T APPLICATOR BETW 6 APPLY PART NUM FOR -6 ONLY AP 7 GREASE THREADS, 8 MAGNET, ITEM 16 ACTUATE THE COU 9 CRIMP HEIGHT RE APPLICATOR WAS NECESSARY WHEN 10 SPARE FEED CAM FOR ADDITIONAL 11 THE RECOMMENDED ITEM 2119653-1. ITEM 2119652-1 FEED ISSUES OR	CIFIC DATA TO ELOW FOR PART EED WITH "SMAR ITH "FINE CRIM ITH "NON-CRIMF HE STRIPPER MA EEN BENCH AND BER 1-23419-5 BER 2-23419-6 PLY PART NUMBE GROOVE AND O 66 MUST BE ORI NTER. EFERENCE SETTI QUALIFIED AT RUNNING APPLIC STORAGE LOCAT INFORMATION. SET-UP FOR E THE APPLICATO BUT MAY ENCOUN TERMINAL JAMME 6 -6 NON-CRIMP 119957-2 TO AL HT AT NORMAL	BE ENTERED NUMBER: RT APPLICAT MP HEIGHT P HEIGHT A AY BE REQU LEADMAKER LOCTITE TO LOCTITE TO LOCTITE TO ER 1-23419 -RING ON I ENTED CORF NG WAS THE THE FACTOR NG WAS THE THE FACTOR ION REFER ND FEED AF DR CAN BE NTER PROBL ING MAY OC HEIGHT AD IGN APPLI TERMINATOR	DJUST": 8-2150837-6 IRED WHEN MOVING THE APPLICATIONS. D THREADS OF ITEMS 62 & 180. O THREADS OF ITEM 242. -5 LOCTITE TO THREADS OF ITEMS STEMS 35 & 252. RECTLY IN ORDER TO PROPERLY E SETTING USED WHEN THE Y. ADJUSTMENT MAY BE HE FIELD. TO INSTRUCTION SHEET PPLICATORS IS POST-FEED WITH CONFIGURED FOR PRE-FEED WITH EMS WITH SOME APPLICATIONS. CUR IN THE PRE-FEED CONFIGURAT			(P (- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 1 - - 77 - 7 - 6 - 5 Sha	ATLAN swn on sh	084-0 0-RING 640-1 PUSH R 259-1 BUSHING 641-1 FEED C 798-1 DETENT 279-3 SPRING 759-1 RAM, A F NO V e e f s 1	, .676 ID, .07 OD, AIR FEED G, FLANGED AM, AIR FEED PIN , COMPRESSION MP STYLE, END DESCRIF E R S I O of 4 & 2	0 DIA. MAT. 252 250 249 248 247 246 FEED, NON-ADJUST 245 PTION ITEM NO	- 1 - 2 - 1 - 2 - 1 - 2 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1

	_	-	-
	_	_	-
	_	-	1
\wedge	_	-	RE 1
6	_	1	1
		1	1
		1	1
	_	1	1
		_	_
		1	1
	_	REF	RΕ
	_	_	_
	_	_	-
	_	_	- R E 1
\bigwedge		1	
<u> </u>		1	1
	_	1	1
	_	1 2 1 2 1 2 1	1 1 2 - 2 1 2
	_	1	_
	_	2	2
	_	1	1
	_	2	2
6	_	3	_
<u> </u>		1	1
		3 1 -	1
	_	3	3
	_	2	2
	_	2	2
	_	- 3 2 2 2 1 -	- 3 2 2 2 1 -
	_		
			_
		_	_
	_	_	_
	_	1	1
	_	1	_
	_	- 1 1 1 1 1 1 1 1 1 7 2 2 1	- 1 - 1 -
	_	1	_
\wedge	_	1	- 1 1 - 7 2 2 1
6	_	1	1
		1	
	_	7	7
	_	2	2
	_	2	2
	_	1	1
	_	2	2
	_	1	1
	_	2	2
		1	1
	_	2	2
	_	4	4
~	_	1	1
1	_	1	1
\wedge	_	-	-
$\angle 1$	-	1	1
$\frac{1}{2}$	 	1	1
\square		_	_
	_	1	1
	_	1	1
1	1	1	1
\wedge	-	1	1
1			
	-77	- 7	- 6
THIS D	DRAWING IS S SUBJECT T SHO	A CONTROLL O CHANGE A DULD BE CON	ED DOCUM ND THE C TACTED F
	DIMENS	1005	
	mm		
			_
	\bigoplus)-[
MATERIA	L		
	-		

			<u>сгт</u>		3 1 1 0 5	LOC	DIST				REVISIO	NS				
				UP (11959		A	66	P LTR			DESCRIPTIO			DATE	DWN	APVD
								A	RELEAS	ED				21SEP2017	MZ	СТ
																<u> </u>
Γ	_	1	1	1	1	1	<u>) 1 1 (</u>			C N1 A				. N T		
_	_	1	1	1	1	1		9082-7 9764-1				LATION A ING, CRE				<u>2 4 4</u> 2 4 3
6	-	1	1	1	1	1		9083-1				TION DIA			Ĺ	242
-	-	-	2	2	-			3400-7 9580-1				Rohs, M5 Assembly				240
-	_	_	_	_	1	 _ ·		3440-1			MODULE	ROOLMDET				238
	_	_	1	1	_	_		9740-2			TIFICATI				2	213
	-	- 1	REF 1	REF 1	-	- 1		<u> 697 - 1</u> 2354 - 1			<u>ger asse</u> , hold-dc				1	83
	_	1	1	1	1	1		3111-6				ING 3.0	X 14.0		1	77
-	_	1	1	1	1	1		2280-7 2353-2			<u>COMPRESS</u> N,HOLDDC				1	76
	-	1	1	1	1	1		680-2			N,HOLDDC				1	74
_	-	-	-	-	2) 4 5 - 3				TERN, 3/		SCENT		72
-	-	r F	TRFF	r F F	r R F F	REF		<u>969-1</u> 970-2			MAGNETI	TH HIGH C	ENERGY		1	66
	-	-	-	_	1	_		638-1	SPR	ING,	FEED FIN	G E R			1	63
-	-	_	- REF	- DEE	1	-		3627-7 Note 4				D, 3/16 GRAMMED	X .854		1	37
\downarrow	_					_		NOTE 4 3743-1			ED LATCH				1	33
3	-	1	1	1	1	1	2119	9955-2	ASS	Y, LU	BRICATOR	, END FE	ED			84
-	-	1	1	1	1			<u>888-5</u> 9956-2			<u>CRIMPER</u> Ation pa	CKAGF				<u>82</u> 71
	-	2	2	2	2	2	2 - 18	3032-2	SCR	, set	, FLT PN	T, M3 X	10.0			70
	-	1	- 2	- 2	1	1)740-1 3078-1			TIFICATI Rive Rh		2 1 1 0	2.8		67 66
-	_	1	2	1	1	<u> </u>		3078-1 1681-5			, TERMIN	, Rohs, Al	<u>ς</u> χ.Ιζ	00		65 65
	-	2	2	2	2	2	2168	3400-5	SHC	S, LC	W HEAD,	Rohs, M4				64
6	-	1	-	1	1	1		9793-1 763-5				ONE PNT,		1 0		63 62
0	_	1	1	1	1	1) 383-4				(M4 X 8)		+.0		60
-	-	_	-	-	_	1		3022-5				M4X6.	0			59
-	_	-	-	-	-	3		3961-1 3400-4		D FIN S. LC		Rohs, M4	X 8			<u>58</u> 57
	-	2	2	2	2	2	2168	3083-2	SCR	, SKT	HD CAP,	Rohs, M	4 X 8.0)		56
-	-	2	2	2	2	2		3030-1 965-8				ohs, M3 Torque (54 53
-	_	1	1	1	1	<u> </u>		8030-				oHS, M3.				<u>53</u> 52
	-	-	-	_	1	-		9792-2	PAW	l, EF	, AIR					51
-	-	-	-	-	1	2)23-9)652-1			HD CAP , PRE FE	M4 X 6.0				49 48
	_	_	-	-	_	1					, POST F					47
	-	1	1	1	1	1		9655-5				ASSEMBL				46
-	_	1	- 1	1	1	1)369-1)383-7				END FEED (M8 X 25				44
	_	1	_	1	1	1	2119	9645-1	DIS	C, NU	MBERED F	A WIRE A		ENT		40
	_	1	- 1	1	1	1		9957-1			<u>or shim</u> er, prec					<u>39</u> 38
0	_	1	1	1	1	1		9085-1			ATLANTI					37
	_	1	-	1	1	1		9092-1			JUSTMENT					35
-	_	2	7	7	2	7		3028-2 3083-9			FLAT, RE	GM4 Rohs, M	4 X 20			<u>33</u> 31
	_	2	2	2	2	2	1 - 2 1 6	68083-) SCR	, SKT	HD CAP,	RoHS, M				29
-	-	1	1	1	1	1 2		639-1			(MACHIN		Λ Υ ΣΛ			27 25
	_	1	1	1	 1	<u> </u>					TRIP GUI	Rohs, M De	4 A JU			<u>23</u> 24
	_	1	1	1	1	1	240	825-1	PLA	te, s	TRIP HOL	D DOWN				23
-	-	2	2	2	2	2		2281-3 3292-4			COMPRESS	IUN				<u>22</u> 20
	_	2	2	2	2	2	190′	259-5	GUI	de, l	ower str					18
	_	4	4	4	4	4		79383-				(M6 X 12)			17 13
\mathbf{k}	_	1	1	1	1			<u>2360-1</u> 833-1			old-down Ear shea					<u> </u>
	_	-	-	-	-	-		-	-							10
	-	1	1	1	1	1					RONT SHE	AR ON, END	FFFD			9 8
$\left \right\rangle$	 	1	1	1	1			7206-2		de, c de, s		VN, LNV	- L L V			_7
·> -	_	-	-	-	-	-	<u> </u>	-	-							6
-	-	1	1	1	1			<u>641-8</u> 009-1	SPA BLO		L <u>C</u> RIMPF	R SPACER				5
1	1	1	1	1	1	1 1		33961				ION F PR				3
	-	1	1	1	1	1		888-3			CRIMPER WIDE DD					2
1 \ -	 			 г				6404-4		νγεκ,	WIRE PR				Ţ	TEM
THIS DR		A CONTROLL	ED DOCUMENT	FOR TYCO	- 2	S CORPORATIO	N DWN	T NO	AUG2017		DF2(NO
			NTACTED FOR			S CORPORATIC ORGANIZATION	<u>М. ZH</u> снк К. ZH	<u>10</u> 31,	AUG2017 AUG2017	(= 7		nnectivity sburg, PA 1	7105-360	8	
	DIMENS MM	IONS:				UNLESS CIFIED:	apvd K.ZHA	31, NG	AUG2017	NAME	0	cean End	0			
	, (Å			PLC PLC PLC	±- ±- ±-		PRODUCT -	SPEC			J	Applica				
	ťŸ	Jt-	3	PLC PLC	±- ±- ±-		APPLICAT	ION SPEC							RESTRI	CTED TO
FERIAL			A	NGLES		<u>+-</u>	-					ing no ⇒2150837				

SHEETS 3 & 4 ARE NOT REQUIRED FOR ATLANTIC VERSION





SHEETS 3 & 4 ARE NOT REQUIRED FOR ATLANTIC VERSION

	THIS DRAWING IS UNPUBLISHED.	RELEASED E	FOR PUBLICATION	7	1	6	5			4		3	
		O ELECTRONICS CORPORATION. ALL		20	<u> </u>			APPLICA	TOR STYLE CON	VERSION CHART]
	TERMINATOR INTERFACE ADAPTE		REVISION	DESCRIPTION	FEED TYPE	CONVERT TO				NUMBERS REQUIR	E D		-
		2 - 2150837 - 1	A F]	INE CRIMP HEIGHT ADJUST	MECHANICAL	PNEUMATIC FEED SERVO LATCH PLATE SMART APPLICATOR	2119950-1 2119951-1 2161326-1	2119792-2 1901697-1	- 8-2150837-5 8-2150837-4	2119641-2 -	-	2063440-1 2168400-7 (QUANTITY 2)	
		2 - 2150837 - 2	A F I	INE CRIMP HEIGHT ADJUST	PNEUMATIC	MECHANICAL FEED SERVO LATCH PLATE	2119949-1 2119951-1	2063961-1 1901697-1	5-18022-5 8-2150837-5	2119653-2	-	- 2168400-7 (QUANTITY 2)	-
		2 - 2150837 - 5	A F I	INE CRIMP HEIGHT ADJUST	SERVO LATCH PLATE 4	SMART APPLICATOR MECHANICAL FEED PNEUMATIC FEED	2161326-1 2119949-1 2119950-1	- 2063961-1 2119792-2	8-2150837-4 5-18022-5 -	- 2119653-2 2119641-2	-	2063440-1	
D		2 - 2150837 - 7 7 - 2150837 - 7	A F I A	INE CRIMP HEIGHT ADJUST CRIMP TOOLING KIT	NONE -				-		-		6 -
					I				<u> </u>	<u> </u>			
	APPLICATOF	R DATA											-
	CRIMP SIZE WIRE 1.78 mm [.0 INSUL 3.56 mm [.1												-
	APPL INSTRUCTI 408-10390												-
													-
				RIMP SPECIFICATION									-
	TERMINAL NAME: 2 WIRE STRIP LENG 3.33-4.09 mm [.13		INSULATION	AL N DIAMETER RANGE mm [.059094 IN]									-
	TERMINAL APPLICATION	NONE	-	- -									-
С	SPECIFICATION TERMINALS APPI	- IED <u>2</u>	-	-									-
	TE TERMINAL DELF 2318371-1	PHI PACKARD TERMINAL 33501244	TE TERMINAL	DELPHI PACKARD TERMINAL									-
													-
_													-
		CRIMP HEIGHT mm [INCH]		RIMP HEIGHT									-
		1.26+/-0.05 [.050+ 1.19+/-0.05 [.047+ 1.12+/-0.05 [.044+	+/002]	<u>6.7</u> <u>7.9</u> 8.7									-
	20 AWG OR 0.50mm2 22 AWG OR 0.30mm2	1.08+/-0.05 [.043+ D.98+/-0.05 [.039+		9.0									-
									TALLATION			ITEM 40 TO	-
								BELOW N	AINIMUM R	EQUIRED CF	RIMP HE	OF SETTINGS IGHT SETTING	-
В	RECOMMENDE) SPARE PARTS Ring surfaces li						WILL CA	AUSE DAMA	ge to crim	AP TOOL	ING.	-
	3. LUBRICATE D	AILY PER THE API IED WITH THE API	PLICATOR INS	STRUCTION									-
	APPLICATOR ASSEMBLY. S	SPECIFIC DATA T EE BELOW FOR PAI	O BE ENTEREI RT NUMBER:	D INTO BLANK MEMORY CHIP AT	1								-
	P N E U M A T I		ART APPLICAT	ATOR" CONVERSION: 8-2150837- FOR" CONVERSION: 8-2150837- ADJUST": 8-2150837-	4								-
	_ APPLICATOR	BETWEEN BENCH AI	ND LEADMAKER										
	APPLY PART	NUMBER 2-23419	-6 LOCTITE T	O THREADS OF ITEMS 62 & 180. FO THREADS OF ITEM 242. ITEMS 139 & 153.									
	\wedge	EM 166 MUST BE O		RECTLY IN ORDER TO PROPERLY				- <u>1 1 1</u> <u>1</u>	1 2119782 - 2119640			PACIFIC STYLE 251 250	
	\wedge		TING WAS THE	E SETTING USED WHEN THE RY. ADJUSTMENT MAY BE FHE FIELD.					- 1803259 1 1-22279)-1 BUSHING, F)-3 SPRING, CC	LANGED MPRESSION	2 4 9 2 4 6	-
Δ	10 SPARE FEED		CATION REFER	THE FIELD. TO INSTRUCTION SHEET				- 1 1 1 - 1 1 1 - 77-27-25-22	1 2119082 1 2079764 2-21 PART	I-1 WASHER, WA		N ADJUSTMENT 244 CREST-TO-CREST 243 TION ITEM	<u>-</u> <u>1</u> <u>-</u> 77-
17	THE RECOMMENTER 211965	NDED SET-UP FOR 3-1. THE APPLIC,	END FEED APP Ator can be	PLICATORS IS POST-FEED WITH CONFIGURED FOR PRE-FEED WIT	Н						νιουκιγ	NO	THIS DRAWING IS A CON IT IS SUBJECT TO CH/ SHOULD E
	ITEM 211965 FEED ISSUES	2-1 BUT MAY ENCO OR TERMINAL JAN	OUNTER PROBL MMING MAY OC	EMS WITH SOME APPLICATIONS. CCUR IN THE PRE-FEED CONFIGU						FIC VE			DIMENSIONS mm
	ZLZ IERMINAL LU	JBRICANT IS RECO	UMMENDED.				(A +	Sh lantic v	own on sh ersion sh	own on sh	4 & 4 e e t s 1	of 4 of 4 & 2 of 4)	MATERIAL
							L						-

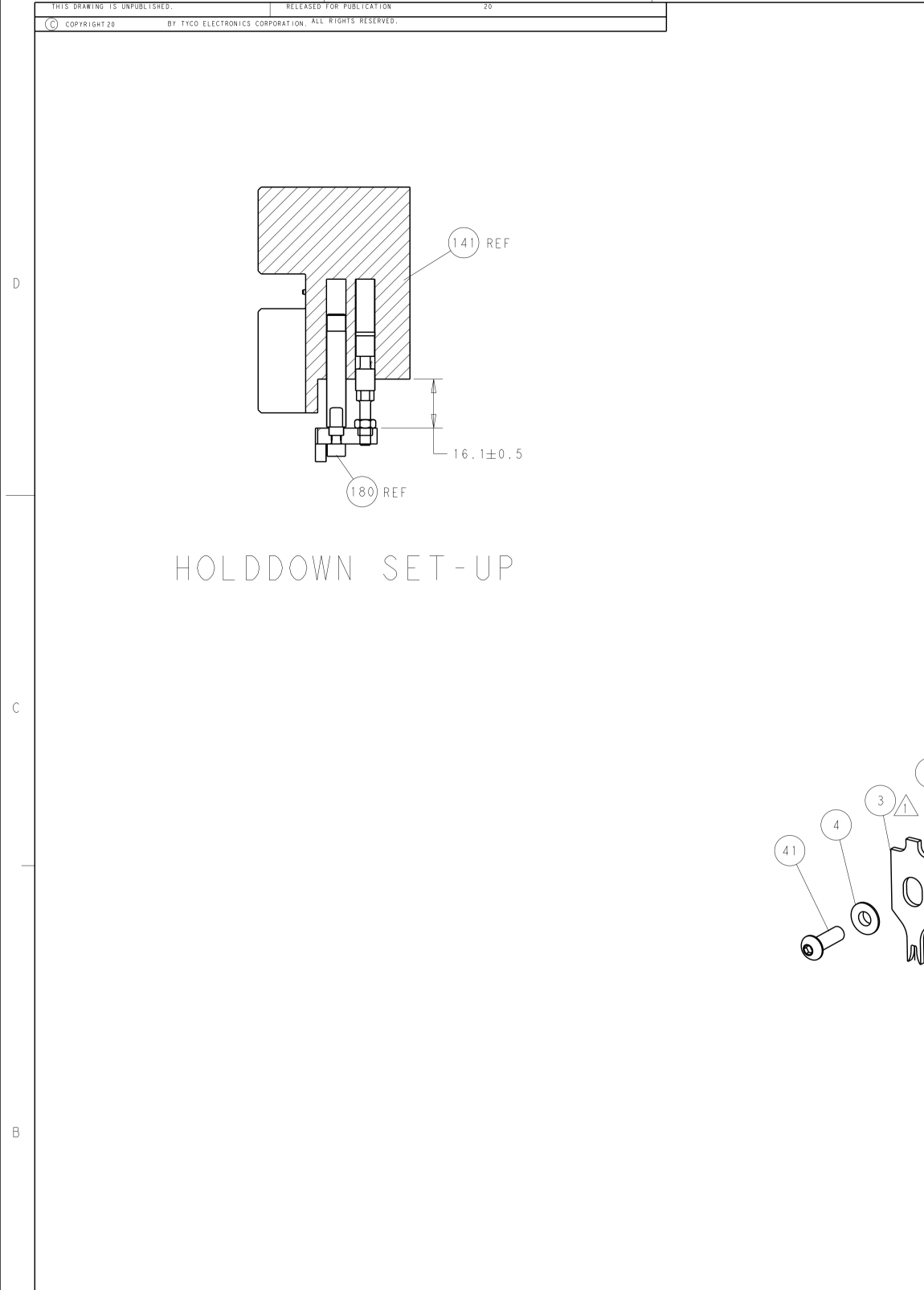
AMP 4805 REV 31MAR2000

\bigcirc \land \land				\sim , \sim		VV I I			$, \perp$		ΤŲ	
L A R (GEST	WIR	E S	ΙΖΕ	SET	TIN	IG.	USE	OF.	SET	ΓI	NGS
BEL(ow Mi	ΙΝΙΜ	UM	REQL	JIRE	ED (CRIM	ΡH	EIGH	t se	- T	TING
WILL	_ CAL	JSE	DAM,	AGE	$\top \bigcirc$	CR I	MP	100	LING			



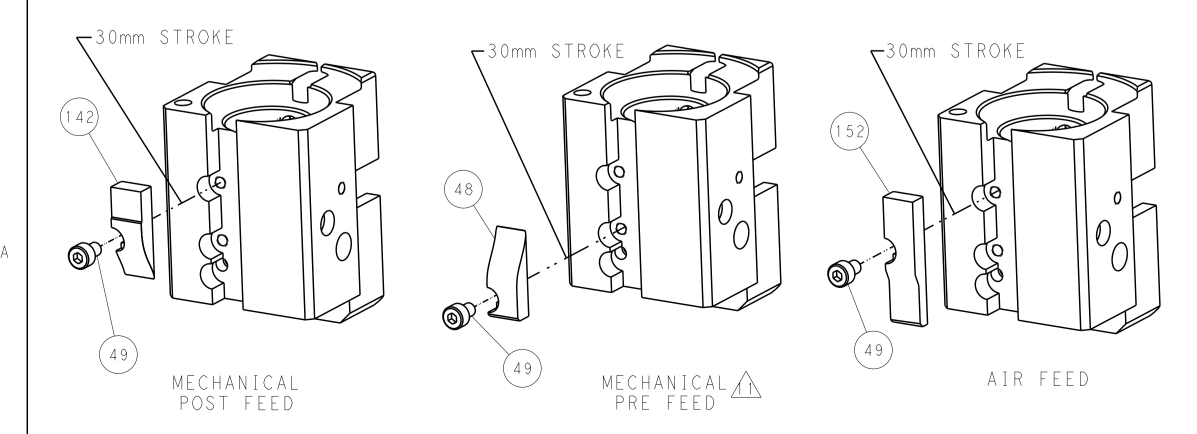
I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I <thi< th=""> <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<></thi<>			2											
Image: Second		GAUGE		P LTR							DATE	DWN	APVD	
2 - - 2142400-* SUCS. LOSA ILLAD. GAID. 40.5 112 27.6 - - 2123201-1 SUCS. LOSA AUGUST. 23.8 - - 2012400-1 AIS. 7750 K2001-7 23.8 - - 2012400-1 AIS. 7750 K2001-7 23.8 - 1 - 201240-1 AIS. 7750 K2001-7 18.8 - 1 1 - 7.5 AIS. 7750 K2001-7 18.8 - 1 1 1 1.5 19.8 19.0 19.8 - 1 1 1.5 19.8 19.0 19.4 19.7 - 1 19.1533-1 01.7 19.1 19.10 11.4 19.1533-1 11.4 19.10 11.4 - 1 1.6 21.321.1 05.112.8 20.112.8 10.10 10.11 12.1 - 1 2.0132.1 05.112.8 10.10 10.1 10.1 12.2 10.1 -		L		-	SEE S	HEET	1				-	-	-	
2 - - 2142400-* SUCS. LOSA ILLAD. GAID. 40.5 112 27.6 - - 2123201-1 SUCS. LOSA AUGUST. 23.8 - - 2012400-1 AIS. 7750 K2001-7 23.8 - - 2012400-1 AIS. 7750 K2001-7 23.8 - 1 - 201240-1 AIS. 7750 K2001-7 18.8 - 1 1 - 7.5 AIS. 7750 K2001-7 18.8 - 1 1 1 1.5 19.8 19.0 19.8 - 1 1 1.5 19.8 19.0 19.4 19.7 - 1 19.1533-1 01.7 19.1 19.10 11.4 19.1533-1 11.4 19.10 11.4 - 1 1.6 21.321.1 05.112.8 20.112.8 10.10 10.11 12.1 - 1 2.0132.1 05.112.8 10.10 10.1 10.1 12.2 10.1 -			-											
2 - - 2142400-* SUCS. LOSA ILLAD. GAID. 40.5 112 27.6 - - 2123201-1 SUCS. LOSA AUGUST. 23.8 - - 2012400-1 AIS. 7750 K2001-7 23.8 - - 2012400-1 AIS. 7750 K2001-7 23.8 - 1 - 201240-1 AIS. 7750 K2001-7 18.8 - 1 1 - 7.5 AIS. 7750 K2001-7 18.8 - 1 1 1 1.5 19.8 19.0 19.8 - 1 1 1.5 19.8 19.0 19.4 19.7 - 1 19.1533-1 01.7 19.1 19.10 11.4 19.1533-1 11.4 19.10 11.4 - 1 1.6 21.321.1 05.112.8 20.112.8 10.10 10.11 12.1 - 1 2.0132.1 05.112.8 10.10 10.1 10.1 12.2 10.1 -	1 1	1												
-1 -1 -2003/45-1 AFF 75 MOD. 7 238 -1	2 -													
1 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -		1							SEMBLY					
2FE - 1992 (1992) -1 STADDET INDER ASSESSING ST. 1283 1 1 1755534 -1 STANDET IND 5 PENN 172 1 1 6 99211 1:2 STANDET IND 5 PENN 172 1 1 6 99211 1:2 STANDET IND 5 PENN 172 1 1 1755534 -2 E. IDF P'N HO 3DEXM 172 2 2 21043 -3 STANDET IND 5 PENN HOLE CARLEST 162 2 2 21043 -3 STANDET IND 5 PENN HOLE CARLEST 162 2 1 186288 - 373100, FTO TINTER MOLETT 163 164 1 1 2049383 - 27110, FTO TINTER 163 164 1 1 2019393 - 27110, FTO TINTER 162 162 1 1 2019393 - 27110, FTO TINTER 124 125 1 1 2019393 - 27110, FTO TINTER 125 125 1 1 2019393 - 27110, FTO TINTER 125 125 1 1 201932 - 2855, LUBRICATOR ENDARD 135 125 1 1 2119322 - 290, LUBRICATOR, ENDARD <td>1 -</td> <td>_</td> <td></td>	1 -	_												
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 de e	4)		1		
I B 382 (2016) C M. SUTIL B SUTIL S C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C <thc< th=""> <thc< th=""> C C<td>r r - 1</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td>ſ</td></thc<></thc<>	r r - 1	1										1		ſ
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1				-				K 14.C		1	, ,	
2 2 2 2 2 1 A I I 9 4 5 A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A </td <td>1 1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1 🗸</td> <td></td>	1 1	1										1	1 🗸	
1 1 1 93495 - 2 COUNTS, MACHILI, C.A.E. EARTH - É.A.E. NE YAY 16.6 C 1 - 2.446.38-7 SPEINS, FEED FINELE 16.3 1 1 8 2.1064.1 SPEINS, FEED FINELE 16.3 1 1 8 2.1064.1 SPEINS, FEED FINELE 16.2 1 1 2.1064.1 SPEINS, FEED FINELE 14.4 - 1 2.1063.2 SEEN SALE (MX X 16) 14.4 - 1 2.1063.2 FEED CAX, POST FIED 14.5 1 1 2.1063.2 8.01.1 M. RETAIN, SWO, S716.2, 854 13.7 2 1 - 3.23627-7 PIN, RETAIN, SWO, S716.2, 854 13.3 1 1 2.1083.2 2.858.7 UBPICARMY 7 13.5 1 1 2.1083.2 2.858.7 UBPICARMY 7 13.5 1 1 2.1083.2 2.858.7 UBPICARMY 7 13.5 1 1 2.1083.2 2.857.00000000000000000000000000000000000	1 1	1									SCENT	1		
1 - 240838-1 SPEINE, FEED FINGEY 163 1 - 211664-2 1.1.0.CAL, ALR (L.D.) 373.2.A. YAT. 153 1 1 211834-2 1.1.0.CAL, ALR (L.D.) 373.2.A. YAT. 153 1 1 211834-2 1.1.0.CAL, ALR (L.D.) 144 - 1 2118342-2 1.1.0.CAL, ALR (L.D.) 144 - 1 2118353-2 1.1.0.CAL, ADJ, STERLE, 20.7.EED 146 1 1.1.1.2.118353-2 HOL, ADJ, STER, THE, 20.7.EED 146 1 1.1.2.118353-2 HOL, ADJ, STERLE, 20.7.EED 146 1 1.1.2.118353-2 HOL, ADJ, STERLE, 20.7.EED 146 1 1.1.2.119355-2 HOL, ADJ, STERLE, 20.7.EED 146 1 1.1.2.119355-2 HOL, ADJ, STERLE, 20.7.EED 146 1 1.1.2.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	<u> </u>	1										1	· <u> </u>	
1 1 1 -211364-1 O-BIRG, 821 JD, 030 ELA, MAL. 53 1 1 211364-2 ELC 04W, 4.2 FLD 145 1 1 2113655-2 FED CAR, 4.2 FLD 14 - 1 1 2113655-2 FED CAR, 6051 FED 14 1 1 1 2113655-2 FED CAR, 6051 FED 142 1 1 1 2113655-2 FED CAR, 6051 FED 142 1 1 2113655-2 FED CAR, 6051 FED 142 1 1 2113655-2 FED CAR, 6051 FED 313 1 1 2113655-2 FED CAR, 6174 N, 9760, 316 X, 958 M 335 1 1 2113955-2 FED CAR, FET CAR, 970, 316 X, 958 M 33 1 1 1 211395-2 FED CAR, FET CAR, 970 82 2 2 2 1135 FET CAR, 970 N 82 70 1 1 1 1 1135 70 70 2 2 216303-1 SCER, EC, 114114 65 64 1	REFRE	FREF							D			1		
1 1 2112788 2 DETNT F.Y. 145 1 1 2112865 5 SEE, BISC, RUIS (IM ± 7.3) 142 1 1 2112655 5 APPLICATO? 56316 453383, Y. C. 141 1 1 2112655 5 APPLICATO? 56316 453383, Y. C. 141 1 1 2112655 5 APPLICATO? 56316 453383, Y. C. 141 1 1 2112655 5 APPLICATO? 56316 453383, Y. C. 1431 1 1 2112655 5 APPLICATO? 56316 453383, Y. C. 1431 1 1 2112655 5 APPLICATO? 56316 453383, Y. C. 1433 1 1 2112636 - PRIX, RUALB, GPVC, J. STA 8, 894 1337 2 1 1 211393 - SERV? FED LATOR 466 71 2 2 2 216603 - SERV, STL 141 700 163 66 1 1 1016181 - SREVER, DRIVEL, BPV, V3.8 YA.0.0 72 2 2 2166003 - SERVER, T.A.Y. 40 645, V4.8 2.0 64 1 1 2116920 - SERVER, T.A.Y. 40 645, V4.8 2.0 64 65 65 65 <td>- 1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A. MAT</td> <td></td> <td></td> <td></td> <td></td>	- 1	1								A. MAT				
1 20198383-8 SCR. 645C. RAPS (34 x 12) 147 - 2019853-6 APP. IOXTOP DASID ASSENDLY. FF 141 1 - 3-32822-7 PIN. RLIAIN. GRVD. 37.6 X. 894 3.7 EF - 65337.3 T SERVO FEED LATCH ASM 3.3 1 - 719955-2 ASSL. UL3ICATOR. FWD FEED 8.2 1 1 2019955-2 OSCUMPTIATION FACKAGE 71 2 2 2018074-1 SCRR. CHIPFE 8.2 1 2019855-5 SPACER, CHIPFE 8.2 71 2 2 2018073-5 SICSL. ONL FENTHAL 8.4 71 2 2 2018073-5 SICSL. ONL FENTHAL 8.4 71 1 20198563-5 SCR. SILL CHIP, ANJS AL 20 64 65 2 2	- 1	-						IR FEED				1		
1 1 2 2 2 1 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1						Rohs (M	4 X 16)		1		
1 1 1 2*19932-2 DOIT, ADJUSTMENT 143 1 1 2*19932-2 DOIT, ADJUSTMENT 139 1 - 3*3322*4 FIJR, REIA, N. SEKO, 3716 X. 504 137 1 - 3*322*4 FIJR, REIA, N. SEKO, SATA SAN 133 1 - 3*352*4 FELD, ATCH SAN 133 1 1 2*19935*2 ASSY, LUBRICATOR, DED CID 84 1 1 2*19935*2 ASSY, LUBRICATOR, DED CID 84 1 1 2*19935*2 ASSY, LUBRICATOR, DED CID 84 1 1 2*19935*2 BSSK, SER, FLT FLT FNT, MS X10.0 76 2 2 2*168076*1 BSCR, MATINE, ADUSTRET BOLT 65 1 1 2*194070*5 SEC, SET, FLT FNT, MS X10.0 65 2 2 2*168076*5 SEC, SET, SET, SET, SEC, CE FAL, MS + 4.2.0 62 1 1 2*19707*1 INTRE, ADUSTRET BOLT 64 1 1 2*16303*2 SEC, SER, SET, SEC, SEC, SET, SEC, MAT X 8.0 56 2 2 2*163034*1		1										1		
1 1 2 2119922-2 60.11. ADUSTRATI 1.39 1 - 3.28627.7 P(4., BELATA, GRPD, 3/16.X. 854 1.37 1 - 1.633743-1 SEVEC FEEL LATCH KS4 1.35 1 1 2119352.2 ASS. LUBRICATER, KS4 1.35 1 1 2119362.2 ASS. LUBRICATER, KS4 1.35 2 2 2.183362.5 SPACER, CRUPPER 82 1 1 2119366.5 DECUMENTATION PACKAGE 71 2 2 2.183361.5 SOCK, SEL, FLI, FUN, HJ, 43.X. 10.0 62 1 1 2119366.5 SOCUMENTATION PACKAGE 63 2 2 2.188305.5 SSC. NEW HED.AN. WK 20. 64 1 1 2119733-1 LUBRITER, MAX 8.0 56 2 2 2168400.4 SOC, SET, MC, CRUPAL, MAX 8.0 56 3 3 9216840-4 SOC, SET, MAX 8.5 57 52 - 1 2119792.5 SCL, HLW HD CAN, HAX 8.0 56 57 2 2 2168083	1 1	1										1		
22.F - SEC NOTE 4 MEMORY C112, P2063AWDED 135 1 1 12195512 ASST. UBFLOATEL ATEL ASM 133 1 1 12195512 ASST. UBFLOATELA, THE TELE 84 1 1 12195512 ASST. UBFLOATELA, THE TELE 84 1 1 12195512 ASST. UBFLOATELA, THE TELE 84 2 2 2 21803212 SCR. SET. T.T. PHT, M3 X 10.0 70 -1 1 219970-11 ASC. DEW TEXT NA, ACC. CO. 70 -1 1 21970-11 ASC. DEW TEXT NA, ACC. CO. 66 1 1 1907681-5 MCDDOWN, TEXT NA, ACC. CO. 62 2 2 216830-5 SCR, STL, SCC. COUP PAL, N3 X 4.0 63 3 3 21282051-1 FEED FINGER 58 2 2 218430-4 SKCL. COUP PAL, N3 X 4.0 54 2 2 218430-4 SKCL. COUP PAL, N3 X 4.0 55 2 2 218430-4 SKCL. COUP PAL, N3 X 4.0 55 2 2 21864565 SKR. ASCL. COUP PAL, N4 X	1 1	1	211909	92-2	BOI	_T, A	DJUS	[M E N T				1	39	
1 - - 183342-1 SERVO FEED LATE4 ASM 133 1 1 1 2118355-2 ASSY, LUBEICATOR, END FEED 84 1 1 1 2118355-2 DCCUPENTATION PACKACE 71 2 2 2 218322 SCR, SET, FLT PY, M3 x 15.0 70 1 1 2119340-1 TSG, DCCUPENTATION PACKACE 71 2 2 2 2163032-1 SCR, DENTHAL 85 2 2 2 2163400-5 SCR, DENTHAL 85 2 2 2165400-5 SCR, DENTHAL 85 3 3 992763-5 SCR, SET, SCC, CONE FNT, M4 X 20 84 3 3 992763-5 SCR, SET, SCC, CONE FNT, M3 x 4.0 52 - 1 518022-5 SCR, SET, SCC, CONE FNT, M3 x 4.0 52 2 2 25160832-1 SCR, SET, SCC, MAK 8.5, 0.5 56 2 2 25160832-1 SCR, SET, FLAT, M4 X 8.0 56 2 2 25160832-1 SCR, SET, FLAT, RUSS, M3 S.5 52 - <t< td=""><td>- 1 RFF -</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>(.854</td><td></td><td>1</td><td></td><td></td></t<>	- 1 RFF -									(.854		1		
1 1 1 2119956-2 DECLMENTATION PACKAGE 71 2 2 2 2119956-2 DECLMENTATION PACKAGE 71 2 2 2 2119946-1 TAG. DENTIFICATION 67 2 2 2 2168078-1 SCREW, DBIVE, RH, Rohs, Zix, 188 66 1 1 1901681-5 HELDDOWN, TERNIAL 65 2 2 2 2168078-5 SCREW, DBIVE, RH, Rohs, Zix, 188 64 1 1 1901681-5 HELDDOWN, TERNIAL 65 2 2 2 2168430-5 SCREW, DBIVE, RH, Rohs, M4 x 20 64 1 1 2119739-1 LINTTER, ADJUSTENT 200 63 3 3 992763-5 SCR. SET, SCR. Rots, Rots, M4 x 3. 62 - - 5-18622-5 SCR. SET, SCR. Rots, Rots, M4 x 8. 56 2 2 2 2168083-2 SCR. SET, SCR. Rots, M4 x 8. 57 2 2 2 2168083-5 NUT, LOCA, HEX, Rots, M4 x 8. 56 2 2 2 2168083-5 SCR. SET, BLD CAP, Rots, M4 x 8. 57 - 1 - 211982-2 FACD, CAR, FREE FAS, Rots, M4 x 8. 51	1 -		163374	43-1	SEF	RVO F	EED l	ATCH A	SM			1	33	
1 1 2119958-2 DCCUMENTATION PACKAGE ?' 2 2 2-18032-2 SCR, SEI, FLI PAL, MA X 10.0 ?O 1 1 2113742-1 TAG, IDENTIFICATION ST 2 2 2-188078-1 SCR, SEI, PLI PAL, MA, X 10.0 ST 2 2 2-188078-1 SCR, SEI, PLI PAL, MA, X 20 SL 1 1 1901681-5 FCIDEOWN, TERMINA SS 2 2 2-188203-5 SCR, SEI, SOC, COM PUT, MA X 4.0 S2 - 1 5-16022-5 SCR, HEX HD CAP, MA X 6.0 S7 2 2 2-168083-2 SCR, SEI, SOC, COM PUT, MA X 4.0 S7 2 2 2-168083-2 SCR, SEI HD CAP, RAFS, MA X 8.0 S6 2 2 2-196308-8 NUT, HEX, REG, RodS, MA X 8.0 S6 2 2 2-196308-7 SCR, SKI HD CAP, MA X 8.0 49 - 1 1-19722-2 PARL, EF, AIF S1 - 1 1-19722-2 PARL, EF, AIF S1 - 1 119722-2 RAC, WAE REF, NBA X 25 4 </td <td>$\begin{array}{c c} 1 & 1 \\ \hline 1 & 1 \end{array}$</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>end fee</td> <td>E D</td> <td></td> <td></td> <td></td> <td></td>	$\begin{array}{c c} 1 & 1 \\ \hline 1 & 1 \end{array}$	1							end fee	E D				
	1 1	1	211995	56-2	DOC	CUMEN	ITATI)N PACK					71	(
2 2 2188078-1 SCREW, DRIVE, RH, RolS, 2 x 188 66 1 1 101681-5 HOLBOW, TERMIAL. 65 2 2 2188400-5 SECS, LOW HEAD, Rohs, M4 x 20 64 1 1 2118783-1 LIVITER, ADJUSTMENT BOLT 63 3 3 802763-5 SCR, SEL, SOC, COVE FAIL, M3 x 4, C 62 - 1 5-18022-5 SCR, MEX HD CAP, M4 X 6, C 59 - - 1 2363061-1 FEED FINGER 53 3 3 216400-4 SECS, LOW HEAD, Rohs, M4 X 8, C 56 2 2 2163033-2 SCR, SKT HD CAP, M4 X 6, C 56 2 2 2183030-1 NUT, HEX, REG, 3oHS, M3, S 54 2 2 2183030-1 NUT, HEX, REG, 3oHS, M3, S 52 - 1 11921392-2 PAUL, FF, AIR 51 - 1 213825-1 FEED CAM, PRE FEED 48 1 1 2139383-1 SCR, SKT HD CAP, WAS 6, A 39 1 1 213945-1 APELCACK, PACK, MAK 6, A <	4	2								10.0				
2 2 2 2168400-5 SHCS. LOW HEAD. RoHS. M/ X 20 6.4 1 1 1 2119733-1 IMITER, ADJUSTRENT BG.T 6.3 3 3 3 992763-5 SCR. SET. SOC. COME PNT. M3 x 4.0 6.2 - - 1 5-18022-5 SCR. HEX HD CAP, M4 X 5.0 5.9 - - 1 2063361-1 FED FINGER 5.8 2 2 2 2168033-2 SCR. SKT HD CAP, Rohs, M4 X 8.3 5.4 2 2 2 96695-6 VUT. HEX. REG. Rohs, M3 5.4 2 2 2 96695-6 VUT. LOCA, HEX. TOROUE (M4) 5.3 1 1 1-5018030-0 VUT. HEX. REG. Rohs, M3.5 5.2 - 1 - 2119732-2 2%L, EF, AIR 5.1 - 1 2 19033-7 SCR. BHSC. Rohs (M5 X 25) 4.1 1 1 1 2119652-1 FEED CAM, P3E FEED 4.8 1 1 1 2119652-1 APPLICATOR SHIM PAC6 3.9 1 1 1		2	21680	78-1						2 x .1	88		66	
1 1 2119793-1 LIMITER, ADJUSTMENT 50,T 63 3 3 92763-5 SCR, SET, SCC, COME PNT, N3 x 4.0 62 - - 1 55802-5 SCR, MEX HD, CAP, V4X 8.0 58 3 3 2158406-4 SFCS, LCW HEAD, Rohs, M4 X 8.0 56 2 2 21586083-2 SCR, SKT HD, CAP, Rehs, M4 X 8.0 56 2 2 25618030-1 NLT, HEX, REG, Rohs, M3 54 2 2 25618030-1 NLT, HEX, REG, Rohs, M3 54 2 2 366965-8 NUT, LOCK, HEX, TOCHOBE (M4) 53 1 1 1-511902-2 PANL, EF, AIR 51 - 1 211952-1 FEED CAM, PEE FEED 48 1 1 1219633-7 SCR, SKT HD CAP, M4 X 6.0 49 - - 1 211952-1 FEED CAM, PEE FEED 48 1 1 1 211952-1 APULCATOR SHIA PACK 39 1 1 1 211952-1 ASR ACR, SKI HD CAP, Rehs, M4 X 22 31 2 2	1 1	1								X 20				
- 1 5-18022-5 SC3. HEX HD CAP, M4 X 6.0 59 - - 1 2063981-1 FEED FINGER 58 3 3 3 2168000-4 SrCS. LOW HEAD, BoHS, M4 X 8.0 56 2 2 2168083-2 SC3. SKT HD CAP, BoHS, M4 X 8.0 56 2 2 2168083-2 SC3. SKT HD CAP, BoHS, M4 X 8.0 56 2 2 985965-8 NUT, HEX, REG, BeHS, V3.5 52 - 1 - 2119792-2 PARL, EF, ATR 51 - 1 1 1-5018030-0 NUT, HEX, REG, ReHS, V3.5 52 - 1 - 2119792-2 PARL, EF, ATR 51 - 1 1 1002792-2 PARL, EF, ATR 51 - 1 2119952-1 FED CAM, PRE FEED 48 1 1 2119645-1 DISC, NUMBERD FA WIRE ADUSTVENT 40 1 1 1112119844-2 RAM WASHER, PRECISION 38 7 7 1-18028-2 WASHER, FLAT, REC M4 33 2 2 2 2168083-0 SC3, SKT HD CAP, BoHS, M4 X 10 29 1 1 1 2168023-0 SC4, SKT HD CAP, BoHS, M4 X 30 2	1 1	1								<u> </u>				
- - 1 2063361-1 FEED FINGER 58 3 3 2 216840c-4 SICS, LOW HEAD, Boos, M4 X 8 57 2 2 2 2168683-2 SCR, SKT HD CAP, Boos, M4 X 8.0 56 2 2 2 5018030-1 NUT, HEX, REG, Roos, M3, 5 52 1 1 1 1-5018030-0 NUT, HEX, REG, Roos, M3, 5 52 - 1 2 116023-9 SCR, SKT HD CAP M4 X 6.0 48 - 1 2019652-1 FEED CAN, PRE FEED 48 - 1 2019652-1 FEED CAN, PRE FEED 48 1 1 2019652-1 FEED CAN, PRE FEED 48 1 1 2019652-1 FEED CAN, PRE FEED 48 1 1 1219645-1 DISC, NUMBERED FA M1 X 6.0 39 1 1 1219937-1 APPLICATOR SHIM PAC4 33 2 2 12168083-9 SCR, SKT HD CAP, Bo-S, M4 X 10 27 2 2 1-2168083-5 SCR, SKT HD CAP, Bo-S, M4 X 30 25 1 <td< td=""><td>3 3</td><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>4.0</td><td></td><td></td><td></td></td<>	3 3	3									4.0			
2 2 2 2 2 2 168083-2 SCR, SKT HD CAP, Ra-S, M4 X 8.0 56 2 2 2 966965-8 NUT, HEX, RES, RoHS, M3 54 2 1 1 1-59(8030-0 NUT, HEX, RES, RoHS, M3, 5 52 - 1 - 2113792-2 PARL, EF, ATR 51 - 1 2 18023-9 SCR, SKT HD CAP, MA X 6.0 49 - 1 2 18023-9 SCR, SKT HD CAP, MA X 6.0 49 - 1 2 18023-9 SCR, SKT HD CAP, MA X 6.0 49 1 1 1 2078383-7 SCR, BHSC, RoHS (M8 X 25) 41 1 1 1 2119644-2 RAW MASHER, PRECISION 38 7 7 1-16028-2 WASHER, FLAT, REG M4 33 2 2 2 1-2168033-0 SCR, SKT HD CAP, RoHS, M4 X 30 25 1 1 1-175231-8 PLATE, STRIP GUIDE 24 1 2 2 2 2 1-2168033-5 SCR, SKT HD CAP, RoHS, M4 X 30 23		1						CAF, M	4 / 0.0)				
2 2 2 5018033-1 NUT, HEX, REG, RoHS, M3 54 2 2 2 986965-8 NUT, LOCK, HEX, TORQUE (M4) 53 1 1 1 1-5008030-0 NUT, HEX, REG, RoHS, M3.5 52 - 1 - 2119792-2 PAWL, EF, AIR 57 - 1 2 18623-9 SCR, SKT HD CAP, MA X 6.0 49 - - 1 2119652-1 FEED CAM, PRE FEED 48 1 1 12119643-1 DISC, NUMSERED FA WIRE ADJUSTMENT 40 1 1 1-11 2119642-2 WASHER, FLAT, REG M4 33 2 2 2 1-16028-2 WASHER, FLAT, REG M4 33 2 2 2 1-16028-2 WASHER, FLAT, REG M4 33 2 2 1-2168083-6 SCR, SKT HD CAP, RoHS, M4 X 22 31 1 1 1-240639-1 SIRT HD CAP, RoHS, M4 X 10 28 1 1 1240639-1 SIRT HD CAP, RoHS, M4 X 10 28 2 2 1-2168083-5 SCR, SKT HD CAP, RoHS, M4 X 10 <td>3 3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td>	3 3										0			
1 1 1-5018030-0 NUT, HEX, REG, ReHS, M3.5 52 - 1 -2119792-2 PAWL, EF, AIR 51 - 1 2 18023-9 SCR, SKT HD CAP MA X 6.0 49 - 1 2 18023-9 SCR, SKT HD CAP MA X 6.0 49 - 1 2 18023-9 SCR, SKT HD CAP MA X 6.0 49 1 1 2 19652-1 FEED CAM, PRE FEED 48 1 1 2 19645-1 DISC, NUMBERED FA WIRE ADJUSTMENT 40 1 1 1-119543-1 APPLICATOR SHIM PACK 39 1 1 1-2119645-1 DISC, NUMBERED FA WIRE ADJUSTMENT 40 2 2 1-18028-2 WASHER, FLAT, RES M4 33 2 2 1-2168083-9 SCR, SKT HD CAP, RoHS, M4 X 20 31 2 2 1-2168083-5 SCR, SKT HD CAP, RoHS, M4 X 30 25 1 1 1240825-1 PLATE, STRIP PED COMN 23 2 2 2-22281-3 SPRING, COMPRESSION 22 1 1										+ ^ 0.	0			
- 1 - 2119792-2 PAWL, EF, AJR 51 - 1 2 18023-9 SCR, SKT HD CAP M4 X 6.C 49 - - 1 2119652-1 FEED CAM, PRE FEED 48 1 1 12079383-7 SCR, BHSC, RoHS (M8 X 25) 41 1 1 2119645-1 DISC, NUMBERED FA WIRE ADJUSTMENT 4C 1 1 12119644-2 RAM WASHER, PRECISION 38 7 7 1-18028-2 MASHER, FLAT, REG M4 33 2 2 2168083-9 SCR, SKT HD CAP, RoHS, M4 X 10 29 1 1 1.240639-1 STRIPPER 'MACHINING' 27 2 2 1.2168083-5 SCR, SKT HD CAP, RoHS, M4 X 30 25 1 1 1.4752371-8 PLATE, STRIP GUIDE 24 1 1 1.4083292-4 DRAG 2C 2.22281-3 SPRTING, COMPRESSION 22 2 2 2.22281-3 SPACER, HOLD-DOWN 23 23 22 2 2.22281-3 SPACER, HOLD-DOWN 23 1 1<	2 2	2												
- 1 2119652-1 FEED CAM, PRE FEED 48 1 1 1 2079383-7 SCR, BHSC, ROHS (M& X 25) 47 1 1 1 2119645-1 DISC, NUMBERED FA WIRE ADJJSTMENT 40 1 1 1 2119645-1 DISC, NUMBERED FA WIRE ADJJSTMENT 40 1 1 1 2119644-2 RAM WASHER, PRECISION 38 7 7 1-18028-2 WASHER, FLAT, REG M4 33 2 2 2 1-2168083-0 SCR, SKT HD CAP, RoHS, M4 X 20 31 2 2 1-2168083-0 SCR, SKT HD CAP, RoHS, M4 X 30 27 2 2 1-2168083-5 SCR, SKT HD CAP, RoHS, M4 X 30 27 2 2 1-2168083-5 SCR, SKT HD CAP, ROHS, M4 X 30 23 2 2 2 1-2168083-5 SCR, SKT HD CAP, ROHS, M4 X 30 23 2 2 2 2-2281-3 SPRING, COMPRESSION 23 2 2 2 2-2281-3 SPRING, COMPRESSION 22 1 1 1863292-4 DRAG <t< td=""><td>- 1</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td><u>з, мз.</u></td><td>)</td><td></td><td></td><td></td><td></td></t<>	- 1	-							<u>з, мз.</u>)				
1 1 1 2379383-7 SCR, BHSC, RoHS (M8 X 25) 41 1 1 1 2119645-1 DISC, NUMBERED FA WIRE AJJUSTMENT 40 1 1 1 2119657-1 APPLICATOR SHIM PACK 39 1 1 1 1.119644-2 RAW WASHER, PRECISION 38 7 7 7 1-18028-2 WASHER, FLAT, REG M4 33 2 2 2.168083-9 SCR, SKT HD CAP, RoHS, M4 X 20 31 2 2 1-2168083-9 SCR, SKT HD CAP, RoHS, M4 X 30 27 2 2 1-2168083-5 SCR, SKT HD CAP, RoHS, M4 X 30 25 1 1 1-1752371-8 PLATE, STRIP GUIDE 24 1 1 1-1752371-8 PLATE, STRIP GUIDE 24 1 1 1.240825-1 PLATE, STRIP HOLD DOWN 23 2 2 2.22281-3 SPRING, COMPRESION 20 2 2 2.22281-3 SPRING, COMPRESION 13 1 1 1.803257-7 ANVIL, COMBINATION, END TEED 8 1 1 </td <td>- 1</td> <td>2</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	- 1	2				-								
1 1 1 2119957-1 APPLICATOR SHIM PACK 39 1 1 1 1-2119644-2 RAM WASHER, PRECISION 38 7 7 7 1-18028-2 WASHER, FLAT, REG W4 33 2 2 2 2168083-9 SCR, SKT HD CAP, RoHS, M4 X 10 29 1 1 1 240639-1 STRIPPER (MACHINING) 27 2 2 1-2168083-5 SCR, SKT HD CAP, RoHS, M4 X 30 25 1 1 1-1752371-8 PLATE, STRIP GUIDE 24 2 2 2 2-22281-3 SPRING, COMPRESSION 22 2 2 2 2-22281-3 SPRING, COMPRESSION 22 1 1 183292-4 DRAG 20 2 2 1901259-5 GUIDE, LOWER STRIP 18 1 1 24083251-7<		1)				
1 1 1 1-2119644-2 RAM WASHER, PRECISION 38 7 7 7 1-18028-2 WASHER, FLAT, REG W4 33 2 2 2 2168083-9 SCR, SKT HD CAP, ROHS, M4 X 20 31 2 2 2 1-2168083-0 SCR, SKT HD CAP, ROHS, M4 X 10 29 1 1 1 246639-1 STRIPPER :MACHINING 27 2 2 1-2168083-5 SCR, SKT HD CAP, ROHS, M4 X 30 25 1 1 1-1752371-8 PLATE, STRIP GUIDE 24 1 1 1-1752371-8 PLATE, STRIP GUIDE 24 1 1 1-240825-1 PLATE, STRIP GUIDE 24 1 1 1803292-4 DRAG 20 2 2 2 1901259-5 GUIDE, LOWER STRIP 18 1 1 175360-1 SPACER, HOLD-DOWN 13 1 1 1240833-1 PLATE, REAR SHEAR 11 - - - - - 10 1 1 240641-8 SPACER </td <td>1 1</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>) JUSTM</td> <td>1 E N T</td> <td></td> <td></td> <td></td>	1 1	1) JUSTM	1 E N T			
7 7 7 1-18028-2 WASHER, FLAT, REG W4 33 2 2 2 2168083-9 SCR, SKT HD CAP, RoHS, M4 X 10 29 1 1 240639-1 STRIPPER (MACHINING) 27 2 2 2 1-2168083-5 SCR, SKT HD CAP, RoHS, M4 X 30 25 1 1 1-2168083-5 SCR, SKT HD CAP, RoHS, M4 X 30 25 1 1 1-1752371-8 PLATE, STRIP GUIDE 24 1 1 1240825-1 PLATE, STRIP HOLD DOWN 23 2 2 2-2281-3 SPRING, COMPRESSION 22 1 1 1803292-4 DRAG 20 2 2 2 1901259-5 GUIDE, LOWER STRIP 18 1 1 1752360-1 SPACER, HOLD-DOWN 13 1 1 1240833-1 PLATE, REAR SHEAR 11 - - - - 10 13 1 1 24083-1 PLATE, FRONT SHEAR 9 1 1 2408321-7 ANV1L, COMBINATION, END FEED 8	1 1	1												
2 2 1 21 1 240803-0 SCR, SKT HD CAP, RoHS, M4 X 10 29 1 1 1 240639-1 STRIPPER (MACHINING) 27 2 2 2 1-2168083-5 SCR, SKT HD CAP, RoHS, M4 X 30 25 1 1 1 1-1752371-8 PLATE, STRIP GUIDE 24 1 1 1 240825-1 PLATE, STRIP HOLD DOWN 23 2 2 2-22281-3 SPRING, COMPRESSION 22 1 1 1803292-4 DRAG 20 2 2 1901259-5 GUIDE, LOWER STRIP 18 1 1 1752360-1 SPACER, HOLD-DOWN 13 1 1 1 240833-1 PLATE, REAR SHEAR 11 - - - - - 10 1 1 1 240833-1 PLATE, FRONT SHEAR 9 1 1 1 240832-7 ANVIL, COMBINATION, END FEED 8 1 1 1 240641-8 SPACER 5 5	, ,	7	1 - 1802	28-2	WAS	SHER,	FLA	ſ, REG	M 4				33	
1 1 1 240639-1 STRIPPER (MACHINING) 27 2 2 2 1-2168083-5 SCR, SKT HD CAP, RoHS, M4 X 30 25 1 1 1-1752371-8 PLATE, STRIP GUIDE 24 1 1 1-240825-1 PLATE, STRIP HOLD DOWN 23 2 2 2 2-22281-3 SPRING, COMPRESSION 22 1 1 1603292-4 DRAG 20 22 2 2 2 2-22281-3 SPRING, COMPRESSION 22 1 1 1603292-4 DRAG 20 22 2 2 2 1901259-5 GUIDE, LOWER STRIP 18 1 1 1752360-1 SPACER, HOLD-DOWN 13 1 1 1690482-1 PLATE, FRONT SHEAR 9 1 1 1 240633-1 PLATE, FRONT SHEAR 9 1 1 1 240641-8 SPACER 11 1 1 1 240641-8 SPACER 5 1 1 1 240641-														
1 1 1 1-1752371-8 PLATE, STRIP GUIDE 24 1 1 1 240825-1 PLATE, STRIP HOLD DOWN 23 2 2 2 2-22281-3 SPRING, COMPRESSION 22 1 1 1 1803292-4 DRAG 20 2 2 2 1901259-5 GUIDE, LOWER STRIP 18 1 1 1 1752360-1 SPACER, HOLD-DOWN 13 1 1 1 240833-1 PLATE, REAR SHEAR 11 - - - - 10 10 1 1 1 690482-1 PLATE, FRONT SHEAR 9 1 1 1 690482-1 PLATE, FRONT SHEAR 9 1 1 1 2217206-2 BLADE, SLUG 7 - - - - - 6 1 1 1 240641-8 SPACER 5 1 1 1 240641-8 SPACER, CRIMPER SPACER 4 1 1 1	1 1	1	24063	, 9 - 1	STF	RIPPE	R (M/	ACHININ	G)				27	
1 1 1 240825-1 PLATE, STRIP HOLD DOWN 23 2 2 2 2-22281-3 SPRING, COMPRESSION 22 1 1 1 1803292-4 DRAG 20 2 2 2 1901259-5 GUIDE, LOWER STRIP 18 1 1 1 1752360-1 SPACER, HOLD-DOWN 13 1 1 1 240833-1 PLATE, REAR SHEAR 11 - - - - 10 1 1 1 690482-1 PLATE, FRONT SHEAR 9 1 1 1 3-1803257-7 ANVIL, COMBINATION, END FEED 8 1 1 1 217206-2 BLADE, SLUG 7 - - - - - 6 1 1 1 240641-8 SPACER 5 1 1 1 240641-8 SPACER 5 1 1 1 2406441-8 SPACER, CRIMPER 2 1 1 1 24064041-8	2 2	2								4 X 30				
1 1 1 1803292-4 DRAG 20 2 2 2 1901259-5 GUIDE, LOWER STRIP 18 1 1 1 1752360-1 SPACER, HOLD-DOWN 13 1 1 1 240833-1 PLATE, REAR SHEAR 11 - - - - 100 1 1 1 690482-1 PLATE, FRONT SHEAR 9 1 1 1 690482-1 PLATE, FRONT SHEAR 9 1 1 1 217206-2 BLADE, SLUG 7 - - - - - 6 1 1 240641-8 SPACER 55 1 1 240641-8 SPACER 5 1 1 240641-8 SPACER, CRIMPER SPACER 4 1 1 240641-8 SPACER, CRIMPER SPACER 2 1 1 245680-3 SPACER, CRIMPER 2 1 1 3-456404-4 CRIMPER, WIRE PREMIUM 1 - 25-22-21	1 1	1	24082	5 - 1	PL/	ΑTE,	STRIF	, HOLD	DOWN				23	
2 2 2 1901259-5 GUIDE, LOWER STRIP 18 1 1 1 1752360-1 SPACER, HOLD-DOWN 13 1 1 1 240833-1 PLATE, REAR SHEAR 11 - - - - 10 1 1 1 690482-1 PLATE, REAR SHEAR 9 1 1 1 690482-1 PLATE, FRONT SHEAR 9 1 1 1 3-1803257-7 ANVIL, COMBINATION, END FEED 8 1 1 2217206-2 BLADE, SLUG 7 - - - - - 6 - 1 1 240641-8 SPACER 5 - 1 1 240641-8 SPACER 5 - 1 1 2-1633961-3 CRIMPER, INSULATION F PREMIUM 3 1 1 2-1633961-3 CRIMPER, WIRE PREMIUM 1 - - - - - - 1 1 3-456404-4 CRIMPER, WIRE PREMIUM 1 <td>22</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td>COMF</td> <td>PRESSIO</td> <td>N</td> <td></td> <td></td> <td></td> <td></td> <td></td>	22	2					COMF	PRESSIO	N					
1 1 1 240833-1 PLATE, REAR SHEAR 11 - - - - 10 1 1 1 690482-1 PLATE, FRONT SHEAR 9 1 1 1 690482-1 PLATE, FRONT SHEAR 9 1 1 1 3-1803257-7 ANVIL, COMBINATION, END FEED 8 1 1 1 2217206-2 BLADE, SLUG 7 - - - - 6 1 1 1 240641-8 SPACER 5 1 1 1 240641-8 SPACER 5 1 1 1 245888-3 SPACER, CRIMPER SPACER 4 1 1 2-1633961-3 CRIMPER, WIRE PREMIUM 3 1 1 3-456404-4 CRIMPER, WIRE PREMIUM 1 - 25-22-21 PART NO DESCRIPTION ITEM NO Intervisional states selectives M. ZHAO 31AUG2017 Make Ocean End Feed Applicator PPC + - - - <	2 2	2					LOWEF	R STRIP					18	
- - - - 10 1 1 1 690482-1 PLATE, FRONT SHEAR 9 1 1 1 3-1803257-7 ANVIL, COMBINATION, END FEED 8 1 1 1 2217206-2 BLADE, SLUG 7 - - - - 6 1 1 1 240641-8 SPACER 5 1 1 1 2-1633961-3 CRIMPER, INSULATION F PREMIUM 3 1 1 1 455888-3 SPACER, CRIMPER 2 1 1 1 3-456404-4 CRIMPER, WIRE PREMIUM 1 - - DESCRIPTION ITEM NO NO <td>1 1</td> <td>1</td> <td></td> <td>13</td> <td></td>	1 1	1											13	
1 1 1 3-1803257-7 ANVIL, COMBINATION, END FEED 8 1 1 1 2217206-2 BLADE, SLUG 7 - - - - 6 1 1 1 240641-8 SPACER 5 1 1 1 238009-1 BLOCK, FL CRIMPER SPACER 4 1 1 1 238009-1 BLOCK, FL CRIMPER SPACER 4 1 1 1 2-1633961-3 CRIMPER, INSULATION F PREMIUM 3 1 1 1 455888-3 SPACER, CRIMPER 2 1 1 1 3-456404-4 CRIMPER, WIRE PREMIUM 1 - - PART NO DESCRIPTION ITEM NO 0 PLC + - - - 0 PLC + - - - - 0 PLC + - - - - - 0 PLC + - - - - - 0 PLC			-		-									
1 1 1 2217206-2 BLADE, SLUG 7 - - - - 6 1 1 1 240641-8 SPACER 5 1 1 1 238009-1 BLOCK, FL CRIMPER SPACER 4 1 1 1 2-1633961-3 CRIMPER, INSULATION F PREMIUM 3 1 1 1 2-1633961-3 CRIMPER, INSULATION F PREMIUM 3 1 1 1 455888-3 SPACER, CRIMPER 2 1 1 3-456404-4 CRIMPER, WIRE PREMIUM 1 - - 0 DESCRIPTION ITEM NO ************************************	1 1	1								FFD				
1 1 1 240641-8 SPACER 5 1 1 1 238009-1 BLOCK, FL CRIMPER SPACER 4 1 1 1 2-1633961-3 CRIMPER, INSULATION F PREMIUM 3 1 1 1 2-1633961-3 CRIMPER, INSULATION F PREMIUM 3 1 1 1 455888-3 SPACER, CRIMPER 2 1 1 1 3-456404-4 CRIMPER, WIRE PREMIUM 1 - 25-22-21 PART NO DESCRIPTION ITEM NO OWN 31AUG2017 CHE Connectivity Horrisburg, PA 17105-3608 M.ZHAO 31AUG2017 CHE Connectivity Horrisburg, PA 17105-3608 OTHERMISE SPECIFIED: PPODUCT SPEC - - I PLC + - - - - - - - - - - - - - - - OUNT MALE - - - - - OUNT MALE - - - - - <tr< td=""><td>1 1</td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td>, LINU I</td><td></td><td></td><td></td><td>7</td><td></td></tr<>	1 1	1							, LINU I				7	
1 1 1 238009-1 BLOCK, FL CRIMPER SPACER 4 1 1 1 2-1633961-3 CRIMPER, INSULATION F PREMIUM 3 1 1 1 455888-3 SPACER, CRIMPER 2 1 1 1 3-456404-4 CRIMPER, WIRE PREMIUM 1 -25-22-21 PART NO DESCRIPTION ITEM NO DEMONSTRATES BEELETED: M. ZHAO 31AUG2017 M. ZHAO OTHERWISE SPECIFIED: M. ZHAO 31AUG2017 M. ZHAO OTHERWISE SPECIFIED: APVD 31AUG2017 M. ZHAO OPLC ±- - - PRODUCT SPEC - - - -1 - - - PRODUCT SPEC - - - -2 - - - -3 PIC ±- - -1 - - - -2 - - - -3 PIC ±- - -1 - - - -1 - - - -1 - - - -1 - - - -1 - <	 1 1	-	-	1 - 8	- 	1 C F P								
1 1 1 455888-3 SPACER, CRIMPER 2 1 1 1 3-456404-4 CRIMPER, WIRE PREMIUM 1 -25-22-21 PART NO DESCRIPTION ITEM NO 000000000000000000000000000000000000	1 1	1					FL CF	RIMPER	SPACER				4	
1 1 1 3-456404-4 CRIMPER, WIRE PREMIUM 1 -25-22-21 PART NO DESCRIPTION ITEM NO Decument for the lattest method with the componentiation DWN 31AUG2017 TE Connectivity M.ZHAO 31AUG2017 CHA Alug2017 TE Connectivity OFFERENCES SPECIFIED: APVD 31AUG2017 MAME Ocean End Feed OFFERENCES SPECIFIED: APVD 31AUG2017 NAME Ocean End Feed OFFERENCES SPECIFIED: APVD 31AUG2017 NAME Ocean End Feed OFFERENCES SPECIFIED: APVD SIAUG2017 NAME Ocean End Feed APPL c ±- - - - - APLC ±- - - - - ANGLES ±- - - - - ANGLES ±- - - - - Customer Accessible Production Drawing Scale 1:1 Sheet 3'f	1 1	1							n f Pre	EMIUM				
-25-22-21 PART NO DESCRIPTION ITEM NO Decurrent for the LAREST RECTRONCE CORPORATION WE CONTROLLING ENGINEERING ORGANIZATION DWN 31AUG2017 TE Connectivity Harrisburg, PA 17105-3608 TOLERANCES UNLESS OTHERWISE SPECIFIED: M.ZHANG 31AUG2017 MAME Ocean End Feed Applicator 0 PLC ±- - - - - 1 PLC ±- - - - 2 PLC ±- - - - 4 PLC ±- - - - ANGLES ±- - - - FINISH - - APPLICATION SPEC - - - - - - Customer Accessible Production Drawing SCALE 1:1 SHEET 3									IUM				<u> </u>	
Document for troe electronics corporation the provided finite integration of the electronics corporation the provided finite integration of the electronic structure of	- 25-2	2-21	PART	NO) N				
TOLERANCES UNLESS OTHERWISE SPECIFIED: K. ZHANG 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 4 PLC ±- - APVD 31AUG2017 K.ZHANG NAME Ocean End Feed Applicator - - 3 PLC ±- - - ANGLES ±- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <td>DOCUMENT FOR TYCO THE CONTROLLING EN TED FOR THE LATEST</td> <td>ELECTRONICS COR GINEERING ORGAN REVISION.</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td>5 77/5</td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td></td>	DOCUMENT FOR TYCO THE CONTROLLING EN TED FOR THE LATEST	ELECTRONICS COR GINEERING ORGAN REVISION.		0				5 77/5		,				
0 PLC ±- PRODUCT SPEC Applicator 1 PLC ±- - - 2 PLC ±- - - 3 PLC ±- - - 4 PLC ±- - - ANGLES ±- - - - FINISH - - A 00779 C=2150837 - - Customer Accessible Production Drawing SCALE 1:1 SHEET 3 4 A	TOLE OTHERV	RANCES UNLE VISE SPECIF	K.ZHAI	<u>NG</u> 31 <i>4</i>		NAME				5	17105-3608	8		
3 PLC ±- APPLICATION SPEC 4 PLC ±- - ANGLES ±- - FINISH - A Customer Accessible Production Drawing SCALE 1:1 SHEET 3 4	0 PLC	±- ±-	K.ZHA	NG		1								
FINISH WEIGHT A 00779 C=2150837 - Customer Accessible Production Drawing SCALE 1:1 SHEET 3 4 REV	2 PLC 3 PLC 4 PLC	±- ±-	- APPLICATI	ON SPEC		SIZE	CAGE CO		-			RESTRIC	CTED TO	
Customer Accessible Production Drawing 1:1 3 4 A		±	 WEIGHT	-		AL	0077	9 C-2						
$\mathbf{x} + \mathbf{i} + \mathbf{x} + \mathbf{i} + \mathbf{y} + \mathbf{i} + \mathbf{n} + \mathbf{i} + \mathbf{n} + \mathbf{i} + $								5	1	:1	3	4	A	I

SHEETS 1 & 2 ARE NOT REQUIRED FOR PACIFIC VERSION

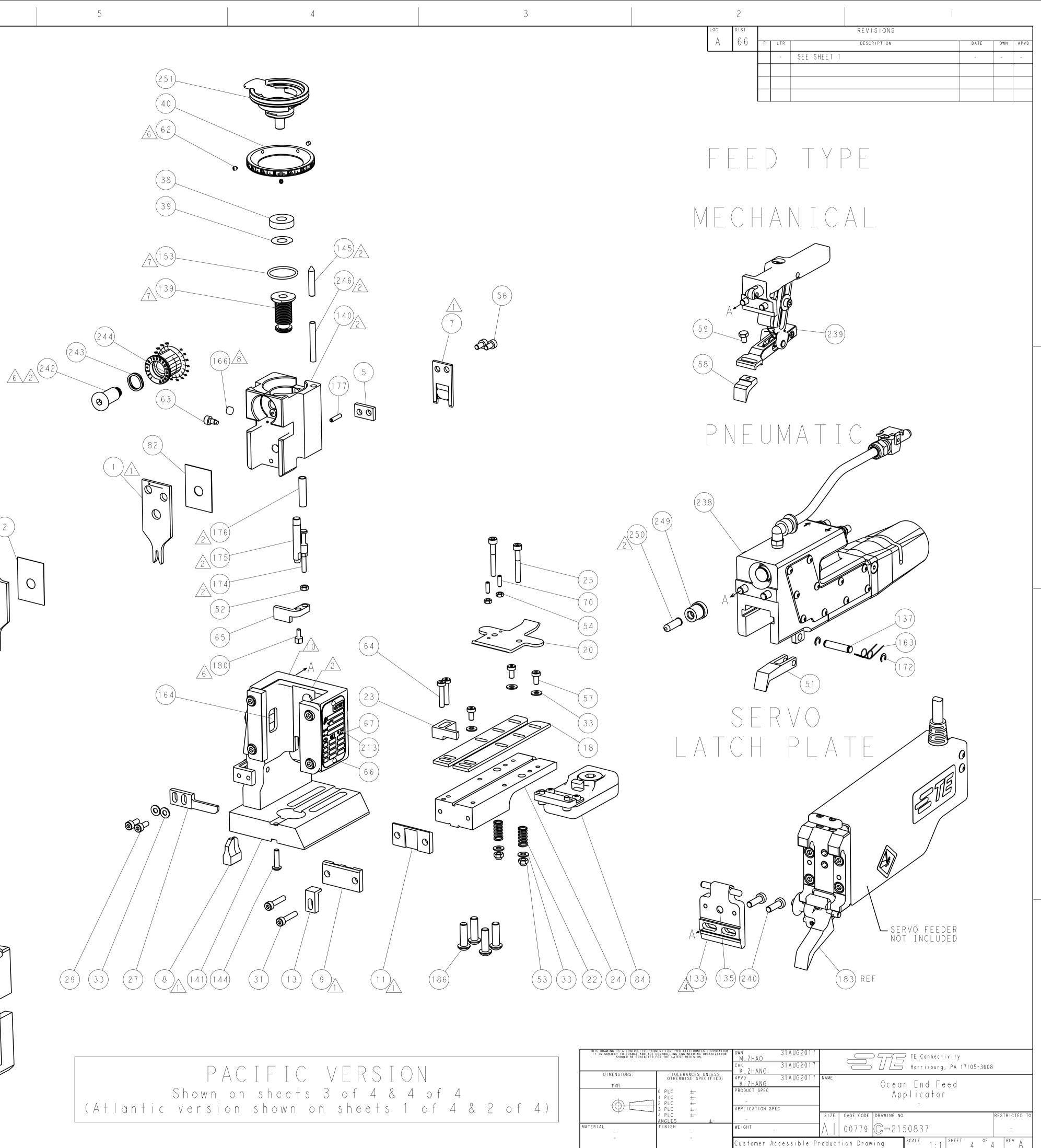


6

CAM POSITIONS



AMP 4805 REV 31MAR2000



SHEETS 1 & 2 ARE NOT REQUIRED FOR PACIFIC VERSION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Crimpers / Crimping Tools category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

010-0096 M225201-06 M225202-37 6-1579015-5 CT150-6-RH07 622-6441LF M322 6-304052-1 63456-0054 63484-3701 63800-8355 63819-1875 63819-2875 63819-4475 63823-3475 63827-5375 64001-0975 64001-4175 64005-0175 662903-2 690602-6 7-1579001-9 7-23471-1 762637-1 808714-1 811242-5 999-50-020083 1-21002-3 1-21002-7 12085270 1-21002-6 1-21113-6 1-22548-4 125442-1 DCE.91.073.BVC DCE.91.090.3MVM DCE.91.130.5MVU DCE.91.202.BVCM 1338300-1 1-354003-0 1338301-1 DF62/RE-MD 142321 1456088-1 1490794-1 1-45804-6 1490357-2 1490357-3 AX100749 1-59619-7