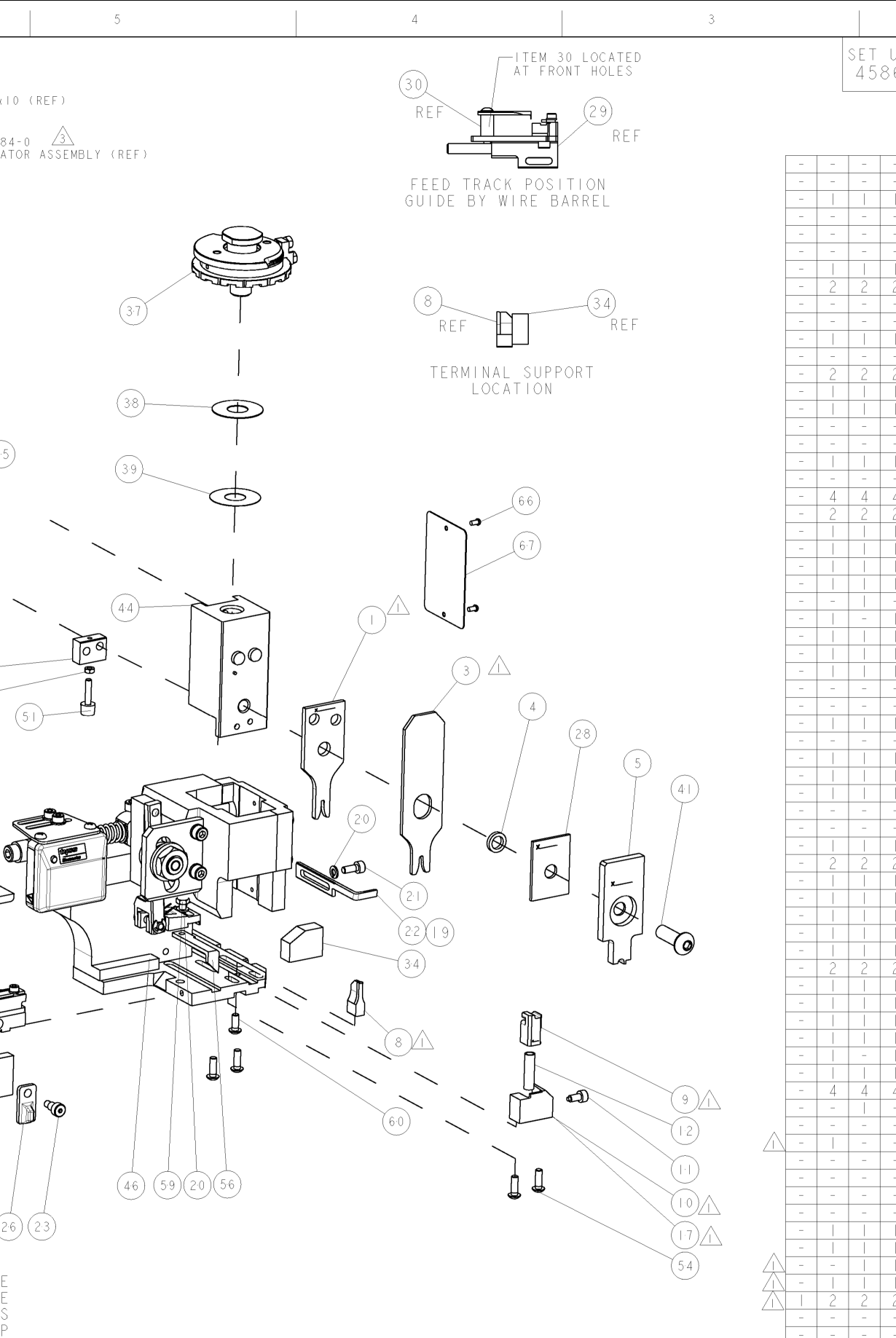
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	THIS DRAWING IS UNPUBLISHED.	TYCO ELECTRONICS C	RELEASED FOR PUBLI ORPORATION. ALL RIGHTS R		20		
	PART NUMBER R	EV TERMIN	NATOR FE	ed type	DESCRIPT	ION	<b>-</b>   -   8024 -
		A LEADM	AKER MECH	POST FEED	CUTS CARF	RIER	SCR, BHC, M5xI
		A BEN		PRE FEED	CUTS CARF		
		A LEADM A LEADM		POST FEED POST FEED			- 1 - 465184 LUBRICAT
		A LEADM A BEN		PRE FEED	-2 AND SPARE		
		A LEADM		POST FEED			0
	7-1528645-7	A -		-	SPARE PART	S KIT	
D	CRIMP DATA	LEAR/GH	W TERMINAL		CRIMP SPEC		
		E: AFK FE					$\Theta$
		ZE	TYPE	RAN			
	WIRE 1.78 [.	070 IN]	F	0.50mm <sup>2</sup> -	1.00mm <sup>2</sup>		
	INSUL 2.69 [.	106 IN]	OV I.	40-2.00 [.	055079 IN]	5	
	WIRE STRIP LENG 4.00-4.50 [.157			APPL INST 408-8322 &	RUCTIONS 408-8490		6.3
		LEAR CRI					4.5
	TERMINAL APPL SPEC	SHEET 26		$\Theta$	FEED    .68 [.460  N]		
				$\mathcal{P}\mathcal{O}\mathcal{O}$	 ک		$\sim$
	TERMINALS A	PPLIED					
	TYCO PN	MANUF	S P N	_	_		~
	949038-	26701.20		_	_		
	1949038-2	26701.20	1.702	-	-		Øe
	_	-		-	_		(5.3)
	-	-		-			
С	WIRE   SIZE <b>⊗ ¦=⊡</b>	CRIMP H *			S E T T I NG		(5.0)
	I.00mm <sup>2</sup>	I.35 ±0	.05 [.053 ±.00	2 [N]	B 5		(5.2)
	0.75mm <sup>2</sup>	I.25 ±0	.05 [.049 ±.00	2 [N]	С З		
	0.50mm <sup>2</sup>	1.20 ±0	$.05 [.047 \pm .00]$	2 [N]	C 6		
	-		-		_		
	-		-		_		
	_		-		_		•
	_		-		_		en Hø
	-		-		-	(3.3)	
	-		-		-		
	-		-		-	24	
	-		-		-	3.0)-	
						(2.9)-	
	A RECOMMEND						0000
В	^				ROD LIGHTLY.		
					REFER TO THE INFORMATION.		A Q
	4. LUBRICATE	DAILY PI	ER THE APPL TH THE APPL	ICATOR INS	TRUCTION		
	~						
	∠5∖ TERMINAL	APPLIES I	FLRY TYPE I	NSULATION.			
							$\left(3\cdot1\right)\left(3\cdot2\right)\left(2\cdot7\right)\left(2\cdot5\right)$
							$\begin{pmatrix} 6 \\ -1 \end{pmatrix} \begin{pmatrix} 2 \\ -1 \end{pmatrix}$
						*	WARNING
							INSTALLATION, SET WIRE
							SC TO LARGEST WIRE SIZE TTING. USE OF SETTINGS
						BEI	LOW MIN. REQUIRED CRIMP IGHT SETTING WILL CAUSE
						DAN	MAGE TO CRIMP TOOLING.
			V   F	V R F	ROTATED	8 0°	
	DOST FFFD 40mm	M STROKE	V I L_ V	,			DDE EEED 40mm STDOKE
А	POST-FEED 40mm	m STROKE	POST-FEED	JANNIN STR(	ZNE TRE TEEV S	30mm STROKE	PRE-FEED 40mm STROKE
		(47)		4	$\overline{)}$		
						(48)	
		(49)	Patt	4	9      <b> </b>   <b>1</b>    <b>1</b>		
		-		e e e e e e e e e e e e e e e e e e e		49	
						49	

AMP 4805 REV 3IMAR2000 Pro/ENGINEER DRAWING



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-77	-76	-72	-7	- 6	- 2	-	PART NO	DESCRIPTION	ITEM NO	

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THIS DRAWING IS & CONTROLLED DO IT IS SUBJECT TO CHANGE AND T SHOULD BE CONTAC

DIMENSIONS: mm [|N]

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		<b>,</b>		2 DIST	1						
	GА 37-	GE	A	66	P	LTR		REVISIONS DESCRIPTION	DATE	DWN	APVD
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		Ι									7.0
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					338	<u>8705</u> -	5-3	DOCUMENTATION PACKAGE			71 70
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-	-	-	-		461	- 264	- 5	- PLATE, IDENTIFICATION			<u>68</u> 67
2	2	2	2			) 7-		SCREW, DRIVE			66
_	-	-	-			-		-			65 64
					3 - 18	8031 -	- ()	SCR, SET, CUP POINT M6 X 6	. 0		63 62
2	2	2	2	ĺ		8032		SCR, SET, FLT POINT M5 X 2			6
				[		) 2 4 - 3 0 2 2		SCR, BTN SKT HD CAP (M4 X SCR, HEX HD CAP M4 X 8.0	0.0)		60 59
_	-	-	-			-		-			58
_	-	-	-		338	- 3685	5 -	- Pawl, feed			57 56
-	- 4	- 4	- 4		1.87	- )24-	. 8	- SCR, BTN SKT HD CAP (M4 X			55 54
2	4	4	2		-   {	8023	3 - 2	SCR, SKT HD CAP M4 X I2.0			53
						) 3 0 - 2 4 2		NUT, HEX, REG M3 BUMPER, HOLD DOWN			52 51
   					690	753	- 2	SPACER, TONKER		· ·	50
_						024- 8675		SCR, BTN SKT HD CAP (M3 X CAM, UNIVERSAL PRE FEED	10.0)		49 48
		-				3676		CAM, UNIVERSAL POST-FEED	1		47
						) 9 9 9   9		APPLICATOR SUBASSEMBLY, HD PLUG,NYLON			4645
					338	3660 -	) -	RAM _			44 43
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						125		SHIM SUB-ASSY			39
						367 103		SHIM DISC, ADJUSTABLE GEITNER			<u>38</u> 37
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2	2	2	2			3024 027-	1 - 0 - 2	SCR, BTN SKT HD CAP (M4 X ) WASHER, FLAT, REG M4	20.0)	•	<u>33</u> 32
					-   8	8023	3 - 2	SCR, SKT HD CAP M4 X I2.0			31
							8-8 3-2	SPACER, STRIP GUIDE STRIP GUIDE ASSEMBLY		•	<u>30</u> 29
					- 45	588	8-6	SPACER, CRIMPER			28
2	2	2	2			2284 835		SPRING, COMPRESSION LEVER, DRAG RELEASE			27 26
						792		DRAG, TERMINAL PLATE, STRIP GUIDE			25 24
						0928 371		SCR, SKT HD SHLDR 5.0 DIA	X 6.0		23
		-				<u>472</u> 3023		STRIPPER SCR, SKT HD CAP M4 X IO.O			22
4	4	4	4		8 (	025-	- 2	WASHER, SPRG LOCK, REG M4			20
-	-	   _	-		690	472	-	STRIPPER -			9
_		-	-		1338	3684	1 -	HOLDER, SHEAR, NO-CUT			17
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	   						) - 3	SPRING, COMPRESSION			12
							- 4	STOP, SHEAR SHEAR HOLDER, FRONT, CUT		· ·	
2		· ·			454	276	-	FLOATING SHEAR, FRONT		· ·	9
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					-23	801	- ()	BLOCK, CRIMPER SPACER			4
2					805	783	- 4	CRIMPER, INSULATION SPECIA -	_	•	3
2				3	- 45	640	4 - 8	CRIMPER, WIRE PREMIUM			
- 7	- 6	- 2			P A R	x T		DESCRIPTION			ITEM NO
HE CONTROL THE CONTROL ED FOR TH	OR TYCO ELEC LLING ENGINE E LATEST REV	TRONICS COR ERING ORGAN TSION.		DWN D.PR CHK	OUSE	26	APR20	06 <b>LUCO</b> Tyco Electroni - <b>Electronics</b> Harrisburg, PA		3	
	TOLERAN OTHERWIS				IFFO	26 RD	APR20	PINE ADJUST SIDE F	FEED		
0 P   P 2 P 3 P	LC :	±- ±- ±-		PRODUCT _ APPLICA		SPFC		HDI APPLICATOR			
3 P 4 P ANG FIN	LC : LES	±- ±- 	-		e Tab			size cage code drawing no $A \mid 00779 \bigcirc 1528645$		RESTRI	CTED TO -
1		-		CUSTO			110	A   00719 C 1320043	ET OF		

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