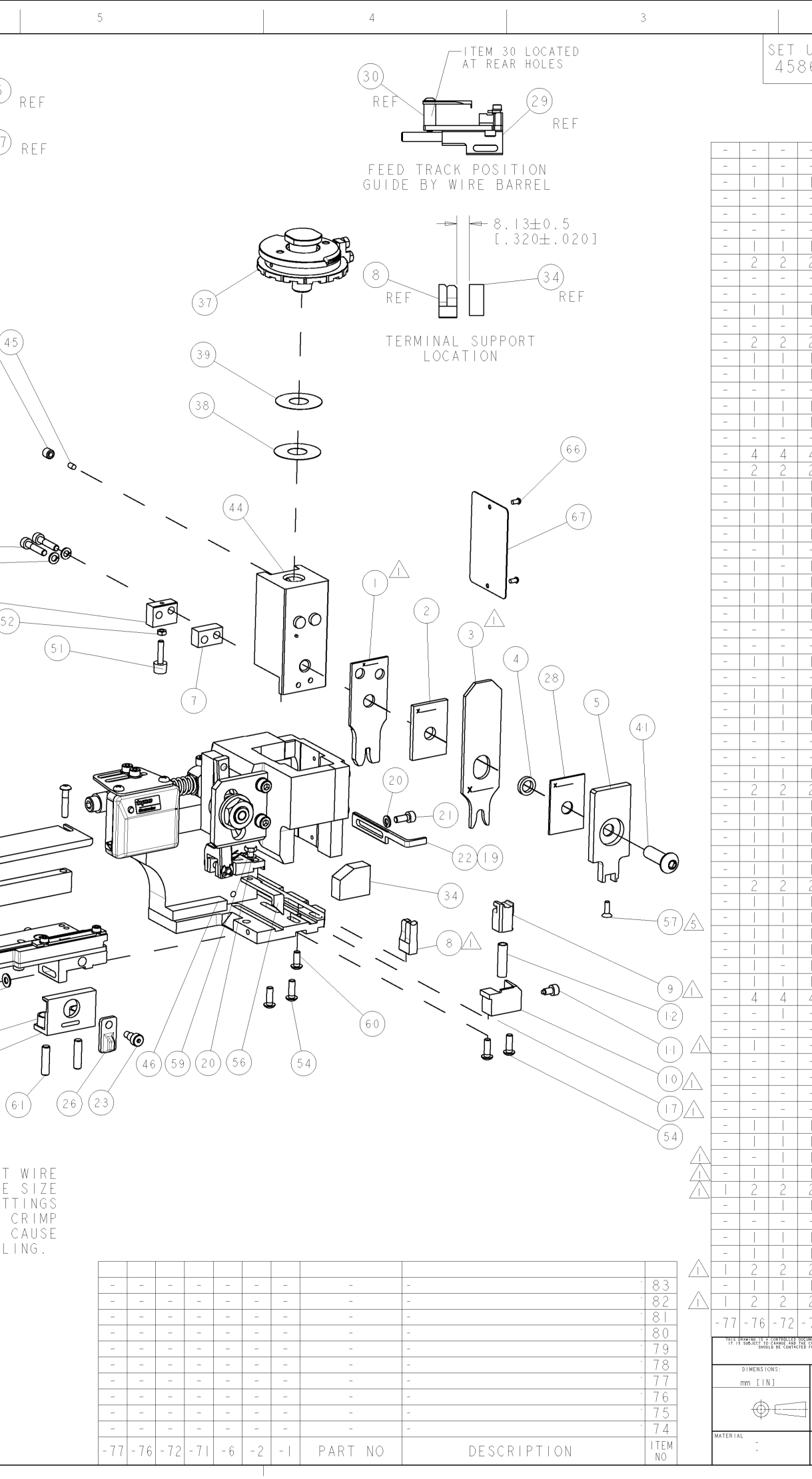
	8			7			6	
-	DADT	CO ELECTRONICS CORPORATION. AL		20				
-	NUMBER RE 1528609-1 A		FEED TYPE MECH POST FEED	CUTS CAI				5
-	I 528609-2 A I 528609-6 A	BENCH LEADMAKER	MECH PRE FEED MECH POST FEED	CUTS CAN CONTINUOUS				
-	7-1528609-1 A	LEADMAKER	MECH POST FEED	- I AND SPA	re parts			(57)
-	7-1528609-6 A	BENCH	MECH PRE FEED MECH POST FEED	-6 AND SPA	RE PARTS RE PARTS		<b></b>	
-	7-1528609-7 A	-	-	SPARE PAR	(ISKII		- 3.   [. 22]	
D								
	CRIMP DATA TERMINAL NAME:	KOSTAL TERMI : SLK 2.8 REC	NAL KOSTAL EPTACLE	. CRIMP SPEC <u>/</u> 6				
	CRIMP SIZ	E TYPE	RAN					6.3
	WIRE 3.30 [.]   INSUL 5.59 [.2		4.00 5.20 MAX [.	Λ				(4.5
	WIRE STRIP LENGT 5.00-5.60 [.19722		APPL INST 408-8322 &	RUCTIONS 408-8490				
	TERMINAL H APPL SPEC	KOSTAL DATA SHT -	SLK2.8	FEED 21.00 [.827 IN		I-18024-1 SCR, BHC, M5×10	(REF)	
	TERMINALS AP	- 1 - 465184-0	ASSEMBLY (RI	FF)				
	TYCO TERM PN	TYCO SEAL PN	MANUF TERM PN	7 Manuf seal pi				_ / /
	57292 -    57292 -2		2 21 40 58312 0 2 21 24 58312 0	0800583 30  0800583 40	$\neg$	5.3	)	
	-	1572957-1	-	10800583400		>	2.0	
С	WIRE SIZE <b>® T</b>	CRIMP HEIGHT	− Ref *	SETTING				5.0
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В		ED SPARE PAF AM, CAM, CAM	RTS Follower an	D FEED ROD	LIGHTLY			0
			QUIRE LUBRICA ION SHEET FO		r to the prmation.		3.1	
		ICATOR APPL DN DIA QUOTE	IES TERMINAL D IS OUTSIDE				3.2	
	WIRE INSU	JLATION DIA	IS DEPENDENT -2 INS. DIA	ON SEAL BE	ING APPL		2.7	
			LEN SOCKET <sup>-</sup> USTED TO COR			(	2.5	6
	QUALIFICA	ATION. APPL	Y #1-23419-5 IED BY TERMIN	LOC-TITE T	O THREAD	ds. * WA	RNING	
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	AMP 4805 REV 31MAR2000 GINEER DRAWING							

Pro/ENGINEER DRAWING



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_	-	-	-	4612	-	5	- PLATE	IDENTIFICA	TION			68 67
2	2	2	2	210			SCREW, DRIVE					66 65
-	-	-	-		-		- SCR, SET, CUP POINT M6 X 6.0					64
-	-	-	-	3 -   8(	-		-					63 62
2	2	2	2	2 - 180	24-	7	SCR, SET, FLT POINT M5 X 20.0 SCR, BTN SKT HD CAP (M4 X 10.0)					6   6 0
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 				9855 13380			SCR, F PAWL,	<u>lt skt hd c</u> Feed	AP M3 X I(	).0		57 56
- 4	- 4	- 4	- 4	1802	- 24-8	8	- SCR. B	TN SKT HD C	AP (M4 X	2.0)	•	55 54
2	2	2	2	- 80	023	- 4	SCR, S	KT HD CAP M EX, REG M3			•	53 52
				8112	42-	5	BUMPER	, HOLD DOWN , TONKER			· ·	51 50
				1802	24-	3	SCR, B	TN SKT HD C		0.0)		49
-	-	-	-	13380	676	-	CAM, U	NIVERSAL PR NIVERSAL PO	ST-FEED			48
				3209   690			APPLIC PLUG,N	ATOR SUBASS YLON	EMBLY, HDI			46 45
_			-	13332	2 <u>57</u> -	-	RAM -					44
-	-	-	-	2 - 180	- 024	- 6	- SCR. B	TN SKT HD C	AP (M8 X 2	25.0)		42
-	-	-	-	6901	_		-	UB-ASSY				40 39
				4693	67-		SHIM	ADJUSTABLE				38 37
_	-	_	-	0191		ζ	- -	AUJUSTADLE	VETINER			36
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2	2	2	2	-   80				<u>tn skt hd c</u> , flat, reg		20.0)		33 32
				I - 180 13209				<u>kt hd cap M</u> , strip gui			•	<u>31</u> 30
				633(   - 455				GUIDE ASSEM , CRIMPER	BLY		•	29 28
2	2	2	2	I - 222 3568	284	- 0	SPRING	, COMPRESSI DRAG RELEA			•	27 26
				2407	92-		DRAG,	TERMINAL STRIP GUID			•	25 24
				9803	57   -	4	SCR, S	KT HD SHLDR		(6.0	· · ·	23
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4	4	4	4 -	1802 6904			WASHER STRIPP	, SPRG LOCK ER	, REG M4			20
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2				3187	136	- 3	ANVIL,	NG SHEAR, F COMBINATIO			-	9 8
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				3380 2380				SOR, SHEAR CRIMPER SP	ACER			5
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2				3-458	5   4	- 3		R, WIRE PRE				    TEM
- 7	- 6	- 2	-   PORATION IZATION		28-	√⊖ Feb-06	   +	DESCR <b>YCO</b>	IPTION Tyco Electronia	5 S		NO
	TOLERAN OTHERWISI		(	L.LOFTHOUS	28-	- Feb-06	Ē	lectronics	Harrisburg, PA	17105-3608	}	
	LC : LC :	±- ±- ±-		M.CLIFFORI product spec -	)	. *	-		IST SIDE F PPLICATOR -	ΕFD		
3 P 4 P ANG	'LC :	±- ±- ±-	-	APPLICATION SPE See Tabl VEIGHT				SE CODE DRAWING NO	8600		RESTRI	CTED TO
		_		CUSTOMER DF	RAWIN	IG		)779 (C=152. s	CALE 3:5 SHEE	T OF	RE	× A

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