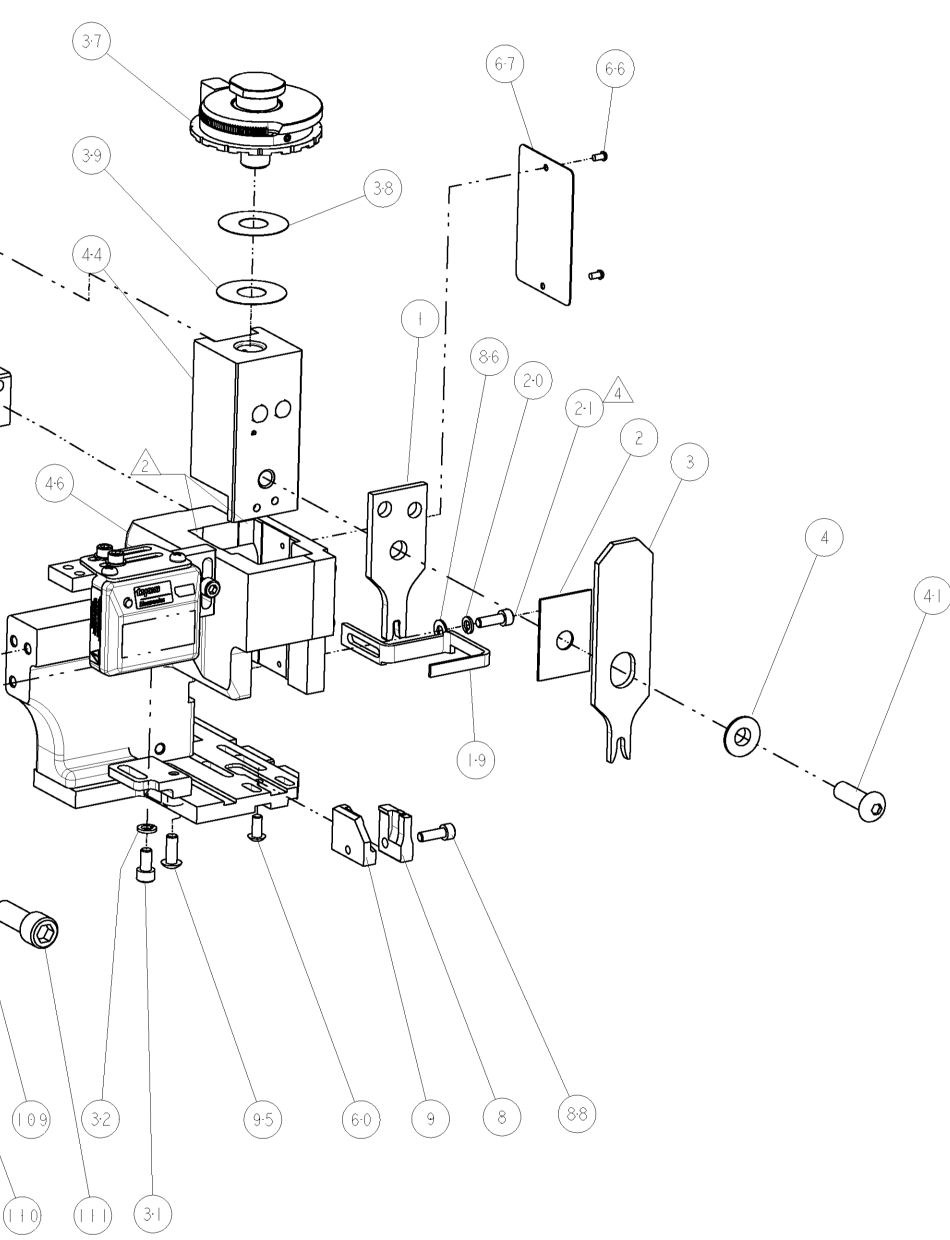
8	7	6	5	4		3		2		
C COPYRIGHT 20 BY TYCO ELECTRONICS CORPORATION. ALL		··· ·· ·· ·· ·· ·· ··		TERMINAL NAME: TERM	INAL, RING			A 66 P LTR	REVISIONS	DATE DWN APVD
NUMBER REV USED POWER	UNITFEEDTYPEDESCRIPTIONMAKERAIRFEEDCUTSCARRIER			TYCO PNMFR PN1949768ET-114CD	UTILUX TERM - UTILUX				RELEASED	17NOV2008 DM DM
1852751-2       A       565435-5       BENCH         1852751-3       A       354500-1       BENCH	MODEL K AIR FEED CUTS CARRIER				CRIMP HEIGHT 1.65mm±0.05 [.065±.002]		B3			
7-1852751-7 A -	SPARE PARTS				I.55mm±0.05 [.061±.002] I.55mm±0.05 [.061±.002]		C 5 C 4			
🛆 recommended spare part	5				1.45mm±0.05 [.057±.002]		D2			
GREASE LIGHTLY	$\vee$			C R	RIMP SIZE TYPE	RANGE				
🔬 guard must be in place	WHEN OPERATING	AMP-O-LECTRIC TERM GUARD	G TERMINATOR GUARD		IRE 2.59mm [.102] F ISUL 3.86mm [.152] F	0.4 - I.0mm2 Ø2.8 mm MAX				
APPLICATOR IN A BENCH				wire strip length term appl spec f 4.75mm NONE 9.	FEED APPLICATOR INSTRUCTIONS	SET UP GAGE 458637 - 1				D
OF STRIPPER ON APPL HC USING ITEM 21.	USING									
USTNO TIEM ZI.							·		AIR BLAST ASS´Y Adjustment screw	125
* WARNING			(3.7)				-	- 4-21028-0	PIN, SLOTTED SPRING .094 X .	.750 121
ON INSTALLATION, SE DISC TO LARGEST WIR	I WIRE E SIZE			6.7	6-6		- <u>18</u> 24 <u>1</u> 4 <u>1</u>	- 692655-6	TUBING, POLY-FLO, NATURAL   AIR FEED VALVE ASSEMBLY	119
SETTING. USE OF SE	TTINGS						- I I REF		FEED FINGER ASSEMBLY GUARD WINDOW	116
BELOW MIN. REQUIRED		6.3 4.5	3.9				3 - REF - 1 3 - 4 4 -	<u>679532-1</u> - 21024-2	INSERT, GUARD WASHER, SPRG LOCK, REG NO 4	<u> </u>
DAMAGE TO CRIMP TOO							-     -		SCR, SKT HD CAP 3/8-16 X I.( MOUNT, FEED BRACKET	
			4.4					- 21024-8	WASHER, SPRG LOCK, REG 3/8 AIR FEED VALVE ASSEMBLY	109
								- 24042-2	VALVE, SLEEVE, 3-WAY AIR FEED VALVE ASSEMBLY	106
	2.4		in the second se					- 461065-1	ASSEMBLY, AIR FEED SCR, SKT HD CAP 10-32 X 1.00	
	(8.5)				4			- <u>986220-3</u> 23238-1	CLAMP, CABLE, BLACK	
		Grand Contraction of the second secon			(2)			- 22353-8	SCR, SHLD, SLOT HD, 3/16 DIA	
(2.5)	23		(4·6) ··· · · · · · · · · · · · · · · · ·				-22		SCR, SET, CUP POINT 10-32 X SCR, BTN SKT HD CAP 8-32 X	. 375 98
(9.9)							- 2 2 2	- I-21000-3	SCR, BTN SKT HD CAP 10-32 XSCR, SKT HD CAP 4-40 XSCR, SKT HD CAP 4-40 X	. 9
A		QQ (124)					-     -	- 21055-6	SCR, SKT HD CAP 8-32 X .500 WASHER, FLAT, REG NO 8	86
			0 0				- <u>2</u> 2 3		SCR, SKT HD CAP 4-40 X .500         SF APPL INST 408-8040	85
			A ROTT				-     -		GENERAL INSTRUCTION PKG PLATE, IDENTIFICATION	· 7   · 6 7
							- 2 2 2	- 21017-2	SCREW, DRIVE SCR, SET, SELF LOCKING 1/4-2	66 20 X 250 63
				(-9)	W (@).		-	- 22733-8	SCR, BHSC, SELF-LOCKING, 8-3 SCR, HEX HD CAP 8-32 X .312	32 X .375 60
		;			Υ.Υ.	(0)	-	- 3-694433-9		: 56
				e for an		0		-  - 583893-0	HOLDER, SLUG BLADE	50
							-	- 690 9 -	APPL., BASIC AIR FEED SUB AS Plug, Nylon	46
							-	- 7-21002-9	RAM, SIDE FEED SCR, BTN SKT HD CAP 5/16-24	X 1.00 41 B
							-     -	- 469367-1	SHIM SUB-ASSY SHIM	39
							-     - 3 3 .		FINE ADJUST HEAD ASSEMBLY WASHER, SPRG LOCK, REG NO IC	37
							-     -		SCR, SKT HD CAP 10-32 X .375 PLATE, REAR STRIP GUIDE	5 31
			09 3.2 9.5	6.0 9 8 8.8			- <u>2</u> 2 7		SPRING, COMPRESSION LEVER, DRAG RELEASE	27
	·						-	- 240792-1	DRAG, TERMINAL FRONT STRIP GUIDE	25
			$0) \qquad (1+1) \qquad (3\cdot1)$					-  - 89 24-4	GUIDE, FRONT STRIP SCR, SKT HD CAP 8-32 X .500	23
							- 2 2 2	- 21024-4	WASHER, SPRG LOCK, REG NO 8	
A A								-  - 583859-3	STRIPPER, SPECIAL BLADE, SLUG	. 10
								- 1-1633507-4	PLATE, REAR SHEAR ANVIL, SPECIAL, COMBINATION	8
								- 238009-1 - 9-1583690-6		4
								-  - 633664-0	SPACER, CRIMPER CRIMPER, WIRE	2
						_	-77 -3 -2 -	I U/M PART NO	DESCRIPTION	I TEM NO
	- WET						THIS DRAWING'IS A CONTROLLED DOCUMENT FOR TYCO IT IS SUBJECT TO CHANGE AND THE CONTROLLING EN SHOULD BE CONTACTED FOR THE LATEST DIMENSIONS: TOLEF	CHK 070	OCT2008 CCT2008 Electronics Harrisburg, I	
	N D						INCHES O PLC	L- ±- ±0.1	FINE ADJUST SIDE HDM APPLICATC	FEED R
	1 D						4 PLC ANGLES	±0.01       -         ±0.001       APPLICATION SPEC         ±0.0001       -	SIZE CAGE CODE DRAWING NO	RESTRICTED TO
	6 PL -					MA	ITERIAL FINISH - -	- - CUSTOMER DRAWI	A   00779 C- 1852751 NG SCALE 3:5 S	HEET OF REV A
AMP 4805 REV 3IMAR2000 Pro/ENGINEER DRAWING							1		CUSTOMER VIEWABLE A	SSEMBLY





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LOC	DIST				REVISIONS					
А	66	P	LTR		DESCRIPTION		DATE	DWN	APVD	
			А	RELEASED			17NOV2008	DM	DM	

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