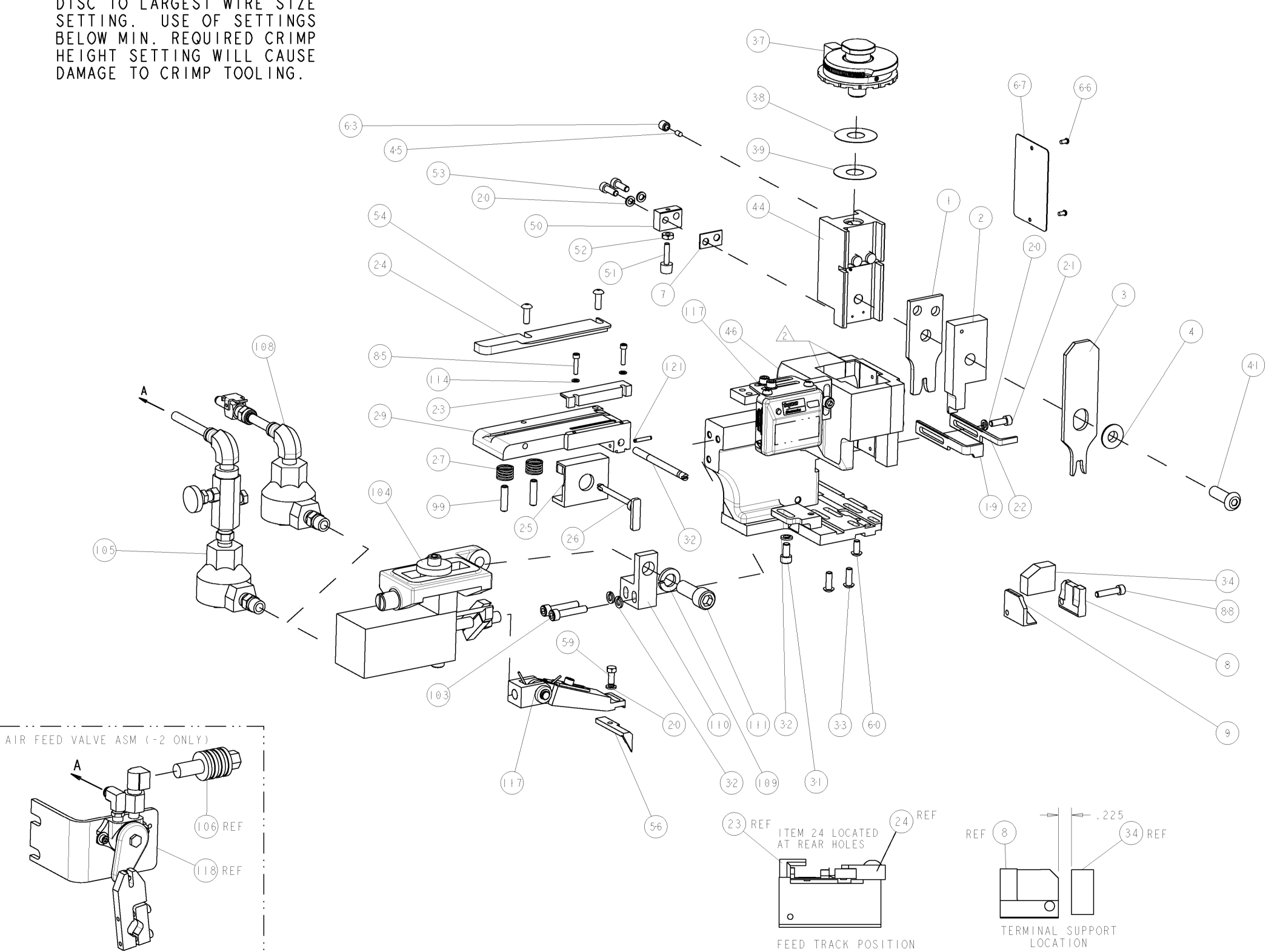
JNPUBLISHE	<u>-</u> D.	RELEASED FOR PUBLICATION			
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REV	FIRST USED	POWER UNIT	FEED TYPE	DESCRIPTION	
A	122500-1	LEADMAKER	AIR FEED	CUTS CARRIER	
Α	565435-5	BENCH MODEL K	AIR FEED	CUTS CARRIER	
Α	354500-1	BENCH MODEL G	AIR FEED	CUTS CARRIER	
A A	_	-	_	SPARE PARTS	
	REV A A A	REVFIRST USEDA122500-1A565435-5A354500-1	BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.REVFIRST USEDPOWER UNITA122500-1LEADMAKERA565435-5BENCH MODEL KA354500-1BENCH MODEL G	BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED. REV FIRST USED POWER UNIT FEED TYPE A 122500-1 LEADMAKER AIR FEED A 565435-5 BENCH MODEL K AIR FEED A 354500-1 BENCH MODEL G AIR FEED	BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.REVFIRST USEDPOWER UNITFEED TYPEDESCRIPTIONA122500-ILEADMAKERAIR FEEDCUTS CARRIERA565435-5BENCH MODEL KAIR FEEDCUTS CARRIERA354500-IBENCH MODEL GAIR FEEDCUTS CARRIER

🛆 RECOMMENDED SPARE PARTS

∠2 GREASE LIGHTLY

GUARD MUST BE IN PLACE WHEN OPERATING APPLICATOR IN A BENCH MACHINE

* WARNING ON INSTALLATION, SET WIRE DISC TO LARGEST WIRE SIZE SETTING. USE OF SETTINGS BELOW MIN. REQUIRED CRIMP HEIGHT SETTING WILL CAUSE DAMAGE TO CRIMP TOOLING.

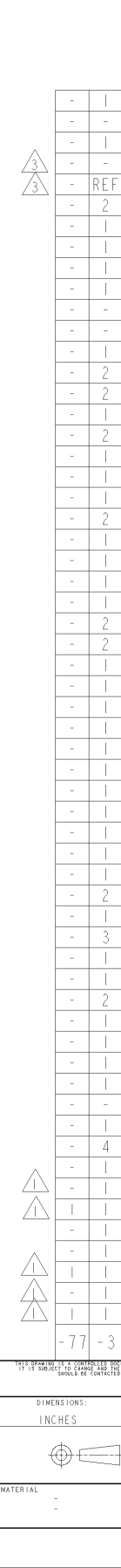


:AMP-O-LECTRIC TERM GUARD

3

AMP 4805 REV 31MAR2000 Pro/ENGINEER DRAWING

5	4				3		
	TERMINAL NAME: TAXI TERM F M/P 280						
i i	AMP	PACKARD	-PACKARD TERMINAL - AMP CRIMP SPECS				
	9 4 9 3 2 4 -	2 6064					
	_	_		CRIMP HEIGH	Т	WIRE SIZE	REF SETTING
	-	-		.070±.002[.78±0.	05mm]	(2) mm2	В 9
	_	-		.066±.002[.68±0.	05mm]	(2)0.8mm2	C 5
	-	-		-		-	-
	_	_		-		-	-
	-	-	CR	IMP SIZE	TYPE	RANGE	
G TERMINATOR GUARD	-	-		IMIT SIZE		NANOL	
	_	_	WI	RE .130 [3.30mm]	F	(2)0.80-(2)1mm	
	-	_	IN S	SUL .210 [5.33mm]	F	Ø.077104	
	wire strip length .219250	term appl spec NONE		ED APPLICATOR INSTR 90 408-807		SET UP GAGE 458637-1	



			-		PIN, SLOTTED SPRING .094 X .562	121		
	REF I	-	-		AIR FEED VALVE ASSEMBLY FEED FINGER ASSEMBLY	<u>· 8</u> · 7		
_	REF	-			GUARD WINDOW	116		
F	- 2	- 2			INSERT, GUARD WASHER, SPRG LOCK, REG NO 4	· 5 · 1		
_			-		SCR, SKT HD CAP 3/8-16 X 1.000			
			-	459610-1	MOUNT, FEED BRACKET	. 0		
_	_		-		WASHER, SPRG LOCK, REG 3/8 AIR FEED VALVE ASSEMBLY	·109 ·108		
_	REF	-	-		VALVE, SHUT OFF	100		
		-	-		AIR FEED VALVE ASSEMBLY	105		
			-		ASSEMBLY, AIR FEED	104		
	2	2	-		SCR, SKT HD CAP 10-32 X 1.000 SCR, SET, CUP POINT 10-32 X .750	·103 ·99		
_			-	2 - 2 0 0 0 - 9	SCR, SKT HD CAP 8-32 X .750	88	С	
	2	2	-		SCR, SKT HD CAP 4-40 X .500	85	Ŭ	
_			-	4088040 217238-1	SF APPL INST 408-8040 GENERAL INSTRUCTION PKG	· 72 · 71		
_			_		PLATE, IDENTIFICATION	67		
	2	2	-		SCREW, DRIVE	66		
			-	21009-2	SCR, SET, SELF LOCKING 1/4-20 X .250	63		
_		<u> </u>	-	22733-8 2-22603-1	SCR, BHSC, SELF-LOCKING, 8-32 X .375 SCR, HEX HD CAP 8-32 X .375	·60 ·59		
			_		FEED PAWL	56		
	2	2	-		SCR, BTN SKT HD CAP 8-32 X .500	54		
	2	2	-		SCR, SKT HD CAP 8-32 X .500	53		
			_	21018-5 811242-2	NUT, HEX, REG 6-32 BUMPER, HOLD DOWN	· 52 · 51		
			-	690753-1	SPACER, TONKER	50		
			-		APPL., BASIC AIR FEED SUB ASSY	46		
_			-		PLUG,NYLON RAM, SIDE FEED	· 45 · 44		
			_		CRIMPER, BOLT SPECIAL	141		
			-	690 25-	SHIM SUB-ASSY	. 39		
_			-		SHIM	38		
_			-		FINE ADJUST HEAD ASSEMBLY TERMINAL SUPPORT	· 37 · 34	В	
	2	2	_		SCR, BTN SKT HD CAP 8-32 X .500	. 33	D	
			-		ADJUSTMENT SCREW	32		
_	3	3	-	21024-5 3-21000-4	WASHER, SPRG LOCK, REG NO IO SCR, SKT HD CAP IO-32 X .375	· 32 · 31		
_			-		PLATE, STRIP GUIDE	29		
	2	2	-		SPRING, COMPRESSION	27		
			-		LEVER, DRAG RELEASE	26		
			-		DRAG, SPECIAL GUIDE, REAR STRIP	·25 ·24		
			_		FRONT STRIP GUIDE	23		
	-		-	690472-2	STRIPPER	22		
_	4	4	-	2-21000-7 21024-4	SCR, SKT HD CAP 8-32 X .500 WASHER, SPRG LOCK, REG NO 8	·21 ·20		
_	4	-	-	691353-1	STRIPPER	1 9		
			_	3-853714-6	PLATE, REAR SHEAR	9		
			-	1214596-6	ANVIL, SPECIAL COMBINATION	8		
			-	-24064 -9 238009-	SPACER Block, fl crimper spacer	4		
			_	8-1213077-6	CRIMPER, INSULATION PREMIUM	3		
			-	2-853720-2	BLADE, SLUG	2		
			-	3-456410-4	CRIMPER, WIRE PREMIUM	I TEM		
3	- 2			PART NO	DESCRIPTION	NO	A	
THE	MENT FOR T CONTROLLIN FOR THE LA	G ENGINEER TEST REVIS	ING ORGAN	B.HIGMAN CHK 06MA	AR2007 TYCO Tyco Electronics AR2007 Electronics Harrisburg, PA 17105-3608			
TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 06MAR2007 NAME								
	0 PLC I PLC	±	- 0.1	PRODUCT SPEC	FINE ADJUST SIDE FEED HDM APPLICATOR			
	2 PLC 3 PLC 4 PLC	± ±	0.01 0.001 0.0001	- APPLICATION SPEC		RICTED TO		
	ANGLES	S	±	 WEIGHT _	$A \mid 00779 \mid C = 1855247$	-		
CUSTOMER DRAWING								
					CUSTOMER VIEWABLE ASSEMBLY	Y		
							1	

REVISIONS Д 66 DESCRIPTION DATE DWN APV A RELEASED 07JUN2007 BH BH

Mouser Electronics

Authorized Distributor

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TE Connectivity: 1855247-2