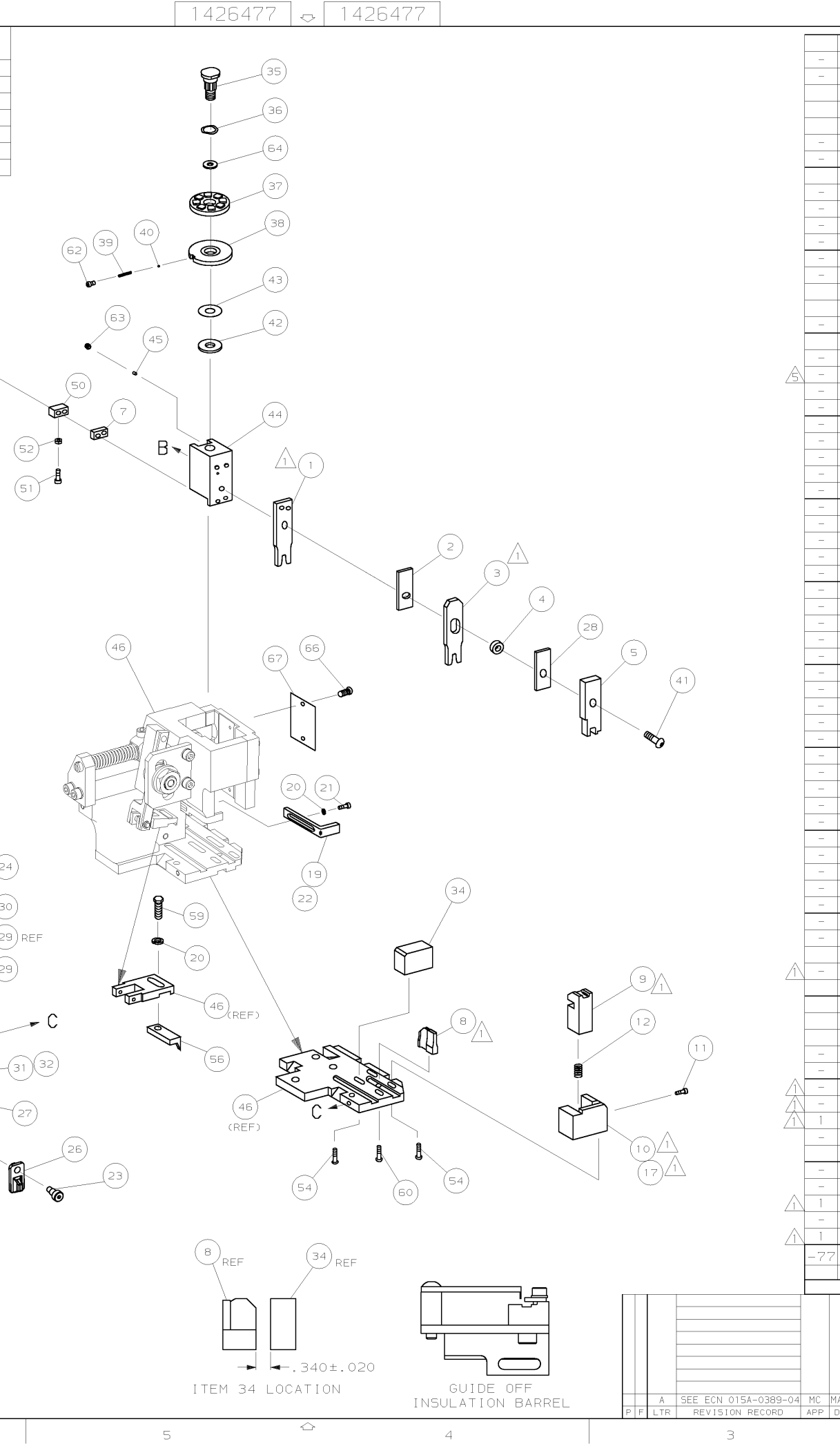
	DRAWING MADE IN TH	IRD ANGLE PRO	JECTION								
	PART NUMBER	REV	FIRST USED	TERMINATOR	FEED TYPE	DESCRIPTION					
	1426477 - 1 1426477 - 2 1426477 - 6	! A		LEADMAKER BENCH LEADMAKER	MECH POST FEED MECH PRE FEED MECH POST FEED	CUTS CARRIER					
	7 - 1426477 - 2 7 - 1426477 - 2 7 - 1426477 - 2 7 - 1426477 - 6 7 - 1426477 - 7	A A A A A A A A A A A A A A A A A A A		LEADMAKER BENCH LEADMAKER -	MECH POST FEED MECH PRE FEED MECH POST FEED -	-1 AND SPARE PARTS-2 AND SPARE PARTS					
	CRIMP DATA LITTELFUSE TERMINAL AMP CRIMP SPECS TERMINAL NAME: FASTON CRIMP SIZE TYPE RANGE										
DOCUMENT.	WIRE 1.78 INSUL 2.79 WIRE STRIP 5.15-5.95 [.20	LENGTH	4 F 1 A	0.50-1.0 .57-2.00 [.06 PPL INSTRUC 408-8322	2079 INJ 6	<u> </u>					
ONTROLLED [TERMINAL APPL SPEC		<u> </u>		FEED 14.60 [.575 IN]						
IS A C		INALS /									
THIS DRAWING	AMP TERM PN 1572481	MFR TERM 913-067	⊃ <u>N</u> –			(
μ	-				-	(
		-		-	-						
		-		-							
	WIRE SIZE () mm ² AWG		IMP HEIGHT		PIN PN AND Length [In]						
4	1.00mm ² 0.50mm ² 		37 ±0.05 [.054 14 ±0.05 [.045 -		-354779-4 [.3060] 3-354779-2 [.3150] -						
↓> 					_						
LAYOUT _1426477					-	(33)					
GAGE						24					
T UP 458637					_						
					_	(29) (1) (29) (29)					
.ICATION , 20 . RESERVED.	2. 6 3. L 4 A 5 C 6 R	GREASE RAM UBRICATE GHEET SUPP LL CRIMP (CUT TO LEN ANGE QUOTE ERMINAL.	DAILY PER THE LIED WITH THE DATA CALCULATED GTH AT ASSY. ED IS THAT OF T	APPLICATOR IN APPLICATOR. By tyco elec ⁻ He applicator,	TRONICS UK LTD. , not the						
RELEASED FOR PUBLI BY AMP INCORPORATED. ALL RIGHTS	THIS WIRE SIZE IS OUTSIDE OF THE TERMINAL WIRE RANGE. THE USE OF THIS WIRE SIZE FOR THE TERMINAL LISTED IS NOT APPROVED BY TYCO ELECTRONICS AND WAS REQUESTED BY THE ORIGINAL CUSTOMER. VIEW B ROTATED 180°										
DRAWING IS UNPUBLISHED. DPYRIGHT 20	POST FEED 40 mm (44 (REF) LOC A DIST (47)	(49) (OST FEED 30 mm S	TROKE PRE FEED	44 (REF)	EED 40 mm STROKE					
THIS	AMP 1756 REV 3-92	₩ 13-МА		⁴²⁰ 7		6					



	/home/eb003420/edmmod									
1	1	1	1	1	1	1426477	PRINT, APPLICATOR LOG SHEET	73 72	477	
1	1	1	1	1	1	1338705-1	DOCUMENTATION PACKAGE	71 70	\square	
								69 68	1	
1	1	1	1	1	1	461264-1	PLATE, IDENTIFICATION	67	\mathbf{F}	
2	2	2	2	2	2	21017-2	SCR,DRIVE(#2x.19)ID PLATE	66 65	D	
1	1	1	1	1	1	986950-1 3-18031-0	WASHER, FLAT PRECISION SCR,SKT SET(M6X6)RAM	64 63		
1	1	1	1	1	1 2	18023-9 1-18024-5	SCR, SHC (M4X6) INS DISC SCR, BHC (M5X25) DRAG	62 61		
1	1	1	1	1	1	18024-7	SCR, BHC (M4X10) ANVIL	60		
						5-18022-2	SCR,HEX(M4X8)FEED FINGER	59 58		
1	1	1	1	1	1	1338685-1	PAWL, FEED	57 56		
4	4	4	4	4	4	18024-8	SCR,BHC(M4×12)SHEAR HOLDER	55 54		
2	2	2	2	2	2	1-18023-3	SCR, SHC (M4×16) TERM HLD DWN	53		
1	1	1	1	1	1	18030-1 811242-5	NUT,HEX(M3)HOLD DOWN BUMPER, HOLDDOWN	52 51		
1	1	1	1	1	1	<u>690753-2</u> 18024-3	SPACER, TONKER SCR,BHC(M3X10)CAM	50 49		
- 1	1	-	1	1	- 1	1338675-1 1338676-1	CAM, PRE FEED 30 & 40 mm ST CAM, POST FEED 30 & 40 mm ST	48 47		
1	1	1	1	1	1	1320999-3	APPLICATOR BASIC SUBASSY	46		
1	1	1	1	1	1	<u>690191-1</u> 1338660-1	PLUG, NYLON Ram	45 44		
1	1	1	1	1	1	690125-1 690124-1	WASHER, LAMINATED Washer, Ram	43 42	С	
1	1	1	1	1	1	992285-2	SCR,BHC,LOW HD(M8X25)RAM	41		
1	1	1	1	1	1	23241-1 2-22278-7	BALL, STEEL Spring, compression	40 39		
1	1	1	1	1	1	1320922-1 354777-1	DISC, INSULATION WIRE DISC, PLASTIC	38 37		
1	1	1	1	1	1	22480-5	WASHER, SPRING	36		
1	1	1	1	1	1	690212-1 1320934-1	POST, RAM SUPPORT, TERMINAL	35 34		
2	2	2	2	2	2	1-18024-0 18027-2	SCR,BHC(M4X20)STRIP GUIDE WASHER, FLAT(M4)	33 32	$\langle \rangle$	
1	1	1	1	1	1	1-18023-2 1320908-8	SCR, SKT CAP(M4X12)MOUNT BLOCK SPACER, STRIP GUIDE	31 30		
1	1	1	1	1	1	1633073-2	STRIP GUIDE PLATE ASSY	29		
2	2	2	2	2	2	1-455888-5 1-22284-0	SPACER, FRONT SHEAR DEP Spring, drag	28 27		
1	1	1	1	1	1	356835-1 240792-1	LEVER, DRAG RELEASE DRAG, TERMINAL	26 25		
1	1	1	1	1	1	1320928-1 980371-4	PLATE, STRIP GUIDE SCR,SHC SHLD	24 23		
1	-	1	1	_	1	690472-2	STRIPPER	22		
4	4	4	4	4	4	1-18023-1 18025-2	SCR, SHC (M4X10) STRIPPER WASHER, LOCK (M4) STRIPPER	21 20	В	
	1			1	_	690472-1	STRIPPER	19 18		
1			1		_	1338684-1	HOLDER, SHEAR, FRONT (NO-CUT)	17 16		
								15		
								14 13		
1	1	1	1	1	1	5-22280-0 356885-4	SPRING, SHEAR STOP, SHEAR	12		
	1	1		1	1	1320921-1	HOLDER, SHEAR, FRONT (CUT)	10		
1	1 2	1	1	1	1	454276-1 5-1333203-4	SHEAR, FLOAT (FRONT) ANVIL	9 8		
1	1	1	1	1	1	240641-2	SPACER, DEPRESSOR (REAR)	76		
1	1	1	1	1	1	1-455889-4 238011-2	DEPRESSOR, SHEAR (FRONT) SPACER, BLOCK CRIMPER	5		
2	2	2	1	1	1	1-456134-5	CRIMPER, INSULATION	3		
1	1	1	1	1	1	1-455888-9 5-456404-4	SPACER, CRIMPER CRIMPER, WIRE	2		
7 – 76	-72	-71	-6	-2	-1	PART NO REVISION OF EACH AS	DESCRIPTION SSY NO (WHEN BLANK, USE DWG REVIS	ITEM NO ION)	А	
		REQD I		SSY NCHESJ			PARTS LIST	1 1 /	~ 1	
	O NOT Olerai	SCALE NCES U	PRIN NLESS	Τ.		_				
0 ⁻ 1	TOLERANCES UNLESS DR 14JAN04 APP 14JAN04 OTHERWISE SPECIFIED: DR 14JAN04 APP 14JAN04 1 PLC DEC ±- M.CLIFFORD F.BACKHURST Tyco Electronics 2 PLC DEC ±- CHK - REL 13-05-04 Harrisburg, PA 17105-3608									
Е 1А	ANGLES ± - SURF TEXTURE: 7 NAME SIDE FEED HD-I APPLICATOR HD-I APP									
MANOA	EMOVE	BURRS	. BRE	✓ AK MAX	SCALE –			EV A		
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