

s made in third angle projection $1426492$ 😎	1426492			/home/eb	
PART NUMBER REV FIRST TERMINATOR FEED TYPE DESCRIPTION			1 1 1426492	PRINT, APPLICATOR LOG SHEE	-
426492 -1     A     -     LEADMAKER     MECH POST FEED     CUTS CARRIER       426492 -2     A     -     BENCH     MECH PRE FEED     CUTS CARRIER	-			DOCUMENTATION PACKAGE	
426492 - 6 A - LEADMAKER MECH POST FEED CONTINUOUS CARRIER 426492 - 1 A - LEADMAKER MECH POST FEED - 1 AND SPARE PARTS					
426492-2 A BENCH MECH PRE FEED -2 AND SPARE PARTS	-		1 1 461264-1	PLATE, IDENTIFICATION	
426492 -6         A         -         Leadmaker         Mech post feed         -6 and spare parts           426492 -7         A         -         -         -         Spare parts kit         64		2 2 2 2		SCR, DRIVE (#2x.19) ID PLATE	ATE 6
			1 1 986950-1	WASHER, FLAT PRECISION	ON E
RIMP DATA AMP TERMINAL AMP CRIMP SPECS	<u>-</u>	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1 3-18031-0 1 1 18023-9	SCR, SKT SET (M6X6) RAM SCR, SHC (M4X6) INS DISC	E
MINAL NAME: LOW PROFILE MINI AMP-IN			2 2 1-18024-5	SCR, BHC (M5X25) DRAG	(
MP SIZE TYPE RANGE		1 1 1 1 1 1 1 1	1 1 18024-7 1 1 5-18022-2	SCR, BHC (M4X10) ANVIL SCR, HEX (M4X8) FEED FINGER	
RE     1.07     [.042     INJ     F     30-26     AWG or 0.05-0.13mm <sup>2</sup> SUL     1.57     [.062     INJ     F     1.10-1.40     [.043055     INJ	<u> </u>				1
RE STRIP LENGTH APPL INSTRUCTION		1 1 1 1	1 1 1338685-1	PAWL, FEED	
3.00 [.118 IN] 408-8322 (18)(45)			2 2 18024-8	SCR, BHC (M4×12) SHEAR HOLDEF	
MINAL FEED _ SPEC 114-5062 - E 5.00 [.197 IN]	<u> </u>	2 2 2 2	2 2 18023-9	SCR, SHC (M4×6) TERM HLD DWN	DWN
		+ + + + + - + - + - + - + - + - + - + -			
TERMINALS APPLIED			1 1 18024-3	SCR, BHC (M3X10) CAM	
	<u>-</u>	<u>- 1</u> 1 - 1 1	1 – 1338675–1 – 1 1338676–1	CAM, PRE FEED 30 & 40 mm ST CAM, POST FEED 30 & 40 mm ST	
			1 1 1320999-3	APPLICATOR BASIC SUBASE	BASSY
			1 1 690191-1 1 1 1338660-3	PLUG, NYLON RAM	
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1 690125-1 1 1 690124-1	WASHER, LAMINATED WASHER, RAM	
			1 1 2-18024-6	SCR, BHC (M8X25) RAM	
			1         1         23241-1           1         1         2-22278-7	BALL, STEEL SPRING, COMPRESSION	
CRIMP HEIGHT			1 1 1 1320922-4 1 1 354777-1	DISC, INSULATION WIRE DISC, PLASTIC	
WG Or 0.13mm <sup>2</sup> 0.74 ±0.05 [.029 ±.002 IN] 5-354779-4 [.3260]		1 1 1 1	1 1 22480-5	WASHER, SPRING	
WG or 0.13mm²         0.74 ±0.05 [.029 ±.002 IN]         5-354779-4 [.3260]           WG or 0.08mm²         0.70 ±0.05 [.028 ±.002 IN]         5-354779-6 [.3270]		1 1 1 1	1 1 690212-1	POST, RAM	
WG or 0.05mm <sup>2</sup> 0.67 ±0.05 [.026 ±.002 IN] 6-354779-1 [.3295]			2 2 1-18024-0 1 1 18027-2	SCR, BHC (M4X20) STRIP GUIDE WASHER, FLAT(M4)	. DE
		1 1 1 1	1 1 1-18023-2	SCR, SKT CAP (M4X12) MOUNT BLOCK	
	-	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1         1         1320908-9           1         1         1633073-1	SPACER, STRIP GUIDE STRIP GUIDE PLATE ASSY	iSY
	Ŷ. [-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1 455888-3	SPACER, FRONT SHEAR DEF	
		1 1 1 1	1 1 356835-1	SPRING, DRAG LEVER, DRAG RELEASE	
		1         1         1         1           1         1         1         1         1	1         1         240792-1           1         1         1320928-1	DRAG, TERMINAL PLATE, STRIP GUIDE	
			1 1 980371-4	SCR,SHC SHLD	
- $        -$			- 1 690472-2 1 1 1 1-18023-1	STRIPPER SCR, SHC (M4X10) STRIPPER	
		4 4 4 4	4         4         18025-2           1         -         690472-1	WASHER, LOCK (M4) STRIPPER	<u>ER</u>
			1 1 690518-1	HOLDER, TERMINAL	
RECOMMENDED SPARE PARTS.			1338684-1	HOLDER, SHEAR, FRONT (NO-CUT	<u>.</u> [)
2. GREASE RAM, CAM, CAM FOLLOWER AND FEED ROD LIGHTLY.			<b>—</b>		
3. LUBRICATE DAILY PER THE APPLICATOR INSTRUCTION SHEET SUPPLIED WITH THE APPLICATOR.		1 1 1 1	1 1 5-22280-0	SPRING, SHEAR	
		1 1 1 1	1 1 356885-4	STOP, SHEAR	···· · · · · · · · · · · · · · · · · ·
		-         1         1         -           1         1         1         1         1	1 1 462006-1	HOLDER, SHEAR, FRONT (CUT SHEAR, FLOAT (FRONT)	
		2 2 2 1		9 ANVIL	
			2 455090_0		
			1 1 1-238011-3	SPACER, BLOCK CRIMPER	
		2 2 2 1	1 1 1-683453-1	CRIMPER, INSULATION	_
VIEW B ROTATED 180°		2 2 2 1		,	
FEED 40 mm STROKE POST FEED 30 mm STROKE PRE FEED 30 mm STROKE PRE FEED 40 mm STROKE		7 -76 -72 -71 -6	REVISION OF EAC	DESCRIPTION CH ASSY NO (WHEN BLANK, USE DWG REV	REVIS
$\overline{\mathbf{K}}$		QTY REQD PER / DIMENSIONS: mm C	ASSY CINCHESI MATL _ HT	PARTS LIST	
		DO NOT SCALE PRI TOLERANCES UNLES	INT		-
		OTHERWISE SPECIF 1 PLC DEC ±- 2 PLC DEC ±-	EIED. DR IIMARU4IAPP 11MA	BACKHURST AN AN AN AN Tyco Electronics	205 2A 171
	GUIDE OFF	3 PLC DEC ±- ANGLES ±- SURF TEXTURE:	- M.CL		. NE I — I
	INSULATION BARREL	MAYO4 REMOVE BURRS, BRI DATE SHARP EDGES R0.3	REAK 38 MAX - D DWG NO	1426492 <sup>Sheet</sup> 1 of 1	et df 1
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