

DRAWING MADE IN THIRD ANGLE PROJECTION	1426168 🗢	1426168		/home/us024474/tecnod
PART NUMBERREVFIRST USEDTERMINATORFEED TYPE1426168 -1B-LEADMAKERMECH POST FEED1426168 -2B-BENCHMECH PRE FEED1426168 -6B-LEADMAKERMECH POST FEED7-1426168 -1B-LEADMAKERMECH POST FEED	DESCRIPTION CUTS CARRIER CUTS CARRIER CONTINUOUS CARRIER -1 AND SPARE PARTS 35 35 35 35 35 35 36		-     1     1     1     1     1     1426168       -     1     1     1     1     1     1338705-1	PRINT, APPLICATOR LOG SHEET 72 DOCUMENTATION PACKAGE 71 59 69 68
7-1426168-2       B       -       BENCH       MECH PRE FEED         7-1426168-6       B       -       LEADMAKER       MECH POST FEED         7-1426168-7       A       -       -       -         -       -       -       -       -	-2 AND SPARE PARTS -6 AND SPARE PARTS SPARE PARTS KIT 37 37		-       1       1       1       1       1       461264-1         -       2       2       2       2       2       2       21017-2         -       1       1       1       1       1       986950-1         -       1       1       1       1       3-18031-0	PLATE, IDENTIFICATION 67 SCR,DRIVE(#2×.19)ID PLATE 66 65 WASHER, FLAT PRECISION 64 SCR,SKT SET(M6X6)RAM 63
CRIMP DATAAMP TERMINALAMP CRIMP SPECSTERMINAL NAME; PIN & SOCKET U-M-LCRIMPSIZETYPERANGEWIRE1.40 [.055 IN]F30-22 AWGINSUL2.29 [.090 IN]F1.00-1.90 [.040075 IN]			-     1     1     1     1     1     18023-9       -     2     2     2     2     2     1-18024-5       -     1     1     1     1     1     18024-7       -     1     1     1     1     1     5-18022-2       -     -     -     -     -     -	SCR, SHC (M4X6) INS DISC         62           SCR, BHC (M5X25) DRAG         61           SCR, BHC (M4X10) ANVIL         60           SCR, HEX (M4X8) FEED FINGER         59           58         57
WIRE STRIP LENGTH       APPL INSTRUCTION         3.96-4.75 [.156187 IN]       408-8322         TERMINAL       -         APPL SPEC       114-1012			-     1     1     1     1     1     1338685-1       -     4     4     4     4     4     18024-8       -     2     2     2     2     2     1-18023-3       -     1     1     1     1     1     18030-1	PAWL, FEED         S6           SS         SS           SCR, BHC (M4×12) SHEAR HOLDER         S4           SCR, SHC (M4×16) TERM HLD DWN         S3           NUT, HEX (M3) HOLD DOWN         S2
TERMINALS APPLIED         Image: Constraint of the second sec			-         1         1         1         1         1         811242-5           -         1         1         1         1         1         690753-2           -         1         1         1         1         1         1         18024-3           -         -         1         -         1         338675-1           -         1         -         1         1338676-1           -         1         1         1         1         1338078-3	BUMPER, HOLDDOWN51SPACER, TONKER50SCR,BHC(M3X10)CAM49CAM, PRE FEED 30 & 40 mm ST48CAM, POST FEED 30 & 40 mm ST47APPLICATOR BASIC SUBASSY46
-         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -				PLUG, NYLON45PLUG, NYLON45RAM44WASHER, LAMINATED43WASHER, RAM42SCR, BHC (M8X25) RAM41
WIRE     CRIMP HEIGHT     PIN PN 8       SIZE     CRIMP HEIGHT     LENGTH [IN]       22 AWG     0.94 ±0.05 [.037 ±.002 IN]     5-354779-0 [.3240]	(45) (67) (66		-     1     1     1     1     1     23241-1       -     1     1     1     1     1     2-22278-7       -     1     1     1     1     1     1320922-1       -     1     1     1     1     1     354777-1       -     1     1     1     1     1     2480-5       -     1     1     1     1     690212-1	BALL, STEEL40SPRING, COMPRESSION39DISC, INSULATION38WIRE DISC, PLASTIC37WASHER, SPRING36POST, RAM35
24 AWG         0.89 ±0.05 [.035 ±.002 IN]         5-354779-6 [.3270]           26 AWG         0.84 ±0.05 [.033 ±.002 IN]         6-354779-0 [.3290]           28 AWG         0.81 ±0.05 [.032 ±.002 IN]         6-354779-2 [.3300]           30 AWG         0.79 ±0.05 [.031 ±.002 IN]         6-354779-4 [.3310]			-     1     1     1     1     1     1320934-1       -     2     2     2     2     2     1-18024-0       -     1     1     1     1     1     18027-2       -     1     1     1     1     1     1-18023-2       -     1     1     1     1     1     1320908-1	SUPPORT, TERMINAL       34         SCR,BHC (M4X20) STRIP GUIDE       33         WASHER, FLAT (M4)       32         SCR,SKT CAP(M4X12)MOUNT BLOCK       31         SPACER, STRIP GUIDE       30
-     -     -     -     0       -     -     -     0     0       -     -     -     0     0			-     1     1     1     1     1     1633073-1       -     -     -     -     -       -     2     2     2     2     2       -     1     1     1     1     356835-1       -     1     1     1     1     240792-1       -     1     1     1     1     1320928-1	STRIP GUIDE PLATE ASSY2928SPRING, DRAG27LEVER, DRAG RELEASE26DRAG, TERMINAL25PLATE, STRIP GUIDE24
-     -     -     -     2000       -     -     -     -     2000       -     -     -     -     2000	24 30 29 REF 29 REF	34	-     1     1     1     1     1     1     980371-4       -     1     -     1     1     -     1     690472-2       -     1     1     1     1     1     1     1-18023-1       -     4     4     4     4     4     18025-2       -     -     1     -     -     1     -	SCR, SHC SHLD23STRIPPER22SCR, SHC (M4X10) STRIPPER21WASHER, LOCK (M4) STRIPPER20STRIPPER19
-     -	29 (20) (46) (REF)		1     -     1     -     -     1338684-1	HOLDER, SHEAR, FRONT (NO-CUT) 17 16 15 14 13
SHEET SUPPLIED WITH THE APPLICATOR. FEED REQUIRES ADJUSTMENT WHEN CHANGING FROM ONE TERMINAL TO ANOTHER.			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	SPRING, SHEAR12STOP, SHEAR11HOLDER, SHEAR, FRONT (CUT)10SHEAR, FLOAT (FRONT)9ANVIL8SPACER, DEPRESSOR (REAR)7
Mccelesanten. ALL RIGHTS			-     1     1     1     1     1     1       -     1     1     1     1     1     2-455889-0       -     1     1     1     1     1     2-238011-2       ▲     1     2     2     2     1     1     6-456134-3       -     1     1     1     1     1     1     455888-7	DEPRESSOR, SHEAR (FRONT)5SPACER, BLOCK CRIMPER4CRIMPER, INSULATION3SPACER, CRIMPER2
VIEW B ROTATED 180° POST FEED 40 mm STROKE POST FEED 30 mm STROKE PRE FEED 30 mm STROKE PRE FEED 30 mm STROKE PRE FEED 44	ED 40 mm STROKE		OTY REOD PER ASSY  DIMENSIONS: mm LINCHES]  DO NOT SCALE PRINT	CRIMPER, WIRE 1 DESCRIPTION NO ASSY NO (WHEN BLANK, USE DWG REVISION) PARTS LIST FIN
$(\operatorname{REF})$			TOLERANCES UNLESS     DR     26FEB01     APP     26FEB01       01 HERWISS SPECIFIED.     1 PLC DEC ±0.5 [.02 IN]     RL     RL     26FEB01     APP     26FEB01       2 PLC DEC ±0.5 [.02 IN]     -     RL     REL     30KDF     REL     30KDF       3 PLC DEC ±-     ANGLES ±-     -     REL     NAME     L.LOFTH       A-0286-01 LJL     MAROI     REMOVE BURRS, BREAK     SIDE     FEED     HD-       SCALE     D     DMG	Hannisburg, PA 17105-3608 HOUSE
MPP 1756 REV 3-92 8 25-JUL-03 07:44:52 US024474 7	6 5 <sup>(</sup>		CUSTOMER AND ASSEMBL	DECEDIOTED TO

## DRAWING NUMBER - 1426168 SHEET 2 OF 2 REV. B1