

8 / DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION	6	5	4			LOC DIST	REVISIONS	
ALL RIGHTS RESERVED.						A 66 P LTR	DESCRIPTION DATE	
PART REV FIRST TERMINATOR FEED TYPE	DESCRIPTION					E1 ECR-08-	-017979 7–2008	1 80
NUMBER NEV USED TERMINATOR FEED TIFE								
1426338 - 1 E - LEADMAKER MECH POST FEE 1426338 - 2 E - BENCH MECH PRE FEE								
1426338 – 6 E – LEADMAKER MECH POST FEE						1 1426338	PRINT, APPLICATOR LOG SHEET	
1426338 – 1 E – LEADMAKER MECH POST FEE						1 1338705-1	DOCUMENTATION PACKAGE	
1426338-2 E - BENCH MECH PRE FEED								
1426338 - 6 E - LEADMAKER MECH POST FEE						10005 1		
1426338 - 7 A	SPARE PARTS KIT	0			$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		LOCK WASHER (M3) PLATE, IDENTIFICATION	
		(64)			-2222222		SCR,DRIVE(#2x.19)ID PLATE	
		•						
		(37)			- 1 1 1 1 1		WASHER, FLAT PRECISION	
						1 3-18031-0	SCR,SKT SET(M6X6)RAM	
RIMP DATA AMP TERMINAL AMP CRIMP SPECS		(40) (38)			-11111111	1 18023–9 2 2–18032–5	SCR,SHC(M4X6)INS DISC	—
RMINAL NAME: RECEPT CRIMP SNAP-IN MICRO MATE-N-LOCK		62 (39) (39) (39) (39) (39) (39) (39) (39)			- 1 1 1 1 1		SCR,SET(M5X20)DRAG SCR,BHC(M4X10)ANVIL	
RIMP SIZE TYPE RANGE							SCR,HEX(M4X8)FEED FINGER	
IRE 1.40 [.055 IN] F 24-20 AWG	\bigcirc	43						_
SUL 1.78 [.070 IN] F 0.89-1.52 [.035060 IN]	(50)	\cap				4 4770007 4		
	a (20)	$\begin{pmatrix} 63 \\ \hline \end{pmatrix}$ $\begin{pmatrix} 42 \\ \hline \end{pmatrix}$		\wedge	-1111111	1 1338683-1 1338723-1	PAWL, FEED HOLDER,SHEAR, REAR (NO CUT)	
IRE STRIP LENGTH → APPL INSTRUCTION 0-3.53 [.114139 IN] → 408-8322		(45) (45)		<u>/1</u>			SCR,BHC(M4x12)SHEAR HOLDER	
		\sim $$						
RMINAL – – FEED PL SPEC 114–13000 – (114–13000 – 6.35 [.250 IN]	ES_	(18)						
	, T							
TERMINALS APPLIED	li de la constante de la consta				-222222		SCR, SKT (M4 x 16)	
		B R				- 1338675-1	SCR,BHC(M3X10)CAM CAM, PRE FEED 30 & 40 mm ST	
794606 – – – –)			- 1 1338676-1	CAM, POST FEED 30 & 40 mm ST	
					- 1 1 1 1 1	1 1320999-3	APPLICATOR BASIC SUBASSY	_
		Leel Too				1 690191-1	PLUG, NYLON	
					$\begin{array}{ c c c c c c c c } - & 1 & 1 & 1 & 1 & 1 & 1 \\ \hline - & 1 & 1 & 1 & 1 & 1 & 1 \\ \hline \end{array}$	1 1338660-1 1 690125-1	RAM WASHER, LAMINATED	
						1 690124-1	WASHER, RAM	
		Ŵ			- 1 1 1 1 1	1 2-18024-6	SCR,BHC(M8X25)RAM	
					- 1 1 1 1 1	1 23241-1	BALL, STEEL	
				1		1 2-22278-7	SPRING, COMPRESSION	
CRIMP HEIGHT					$\begin{array}{ c c c c c c c c } - & 1 & 1 & 1 & 1 & 1 & 1 \\ \hline - & 1 & 1 & 1 & 1 & 1 & 1 \\ \hline \end{array}$	1 1320922-1 1 354777-1	DISC, INSULATION WIRE DISC, PLASTIC	
AWG		(46) (66		\mathcal{O}			WASHER, SPRING	
AWG or 0.50mm ² 0.89 ±0.05 [.035 ±.002 IN] 4-354779-3 [.3205]				(41)	- 1 1 1 1 1		POST, RAM	
AWG or 0.35mm ² 0.79 ±0.05 [.031 ±.002 IN] 5-354779-1 [.3245]								
AWG or 0.25mm ² 0.69 ±0.05 [.027 ±.002 IN] 6-354779-1 [.3295]				\sim		2 <u>18023–3</u> 1 <u>18027–2</u>	SCREW,SHC(M3X8)FRT_STRP_GDE	
							WASHER, FLAT(M4) SCR,SKT CAP(M4X12)MOUNT BLOCK	
		95.00						
			\bigwedge (13)		- 1 1 1 1 1		STRIP GUIDE PLATE ASSY	_
			21)			1 1-455888-4 2 1-22284-0	SPACER, FRONT SHEAR DEP SPRING, DRAG	
						1 356835-1	LEVER, DRAG RELEASE	
						1 240792-1	DRAG, TERMINAL	
			$\begin{pmatrix} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & \\ & & $		- 1 1 1 1 1	1 189124-7	GUIDE, STRIP (FRONT)	
	(33					1 980371-4	SCR,SHC SHLD	
	(23) (68)			Δ		- <u>1 690472-2</u> <u>1 1-18023-1</u>		
			(15) (15)			4 18025-2	SCR,SHC(M4X10)STRIPPER WASHER,LOCK(M4)STRIPPER	
		. m / ĭ 🙄 \		(16)		- 690472-1	STRIPPER	
	$// \neq $	\bigvee / (20) /		^		1 690518-1	HOLDER, TERMINAL	
UP GAGE LAYOUT				<u>9/1</u> <u>/1</u>		1338684-1	HOLDER, SHEAR, FRONT (NO-CUT)	
58637–3 L1426338				<u> </u>		2 <u>18023-2</u> 1 <u>1-690691-0</u>	SCR,SHC(M3X6)REAR SHEAR PL PLATE, SHEAR (REAR)	
		(46)(REF)		$\begin{pmatrix} 12 \end{pmatrix}$ $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$		1 1320920-1	HOLDER, SHEAR, REAR (CUT)	
٨						1 690463-1	SHEAR, FLOAT (REAR)	
RECOMMENDED SPARE PARTS.		A A A A A A A A A A A A A A A A A A A		<u> </u>		2 3-22280-3	SPRING, SHEAR	
2. GREASE RAM, CAM, CAM FOLLOWER AND FEED ROD LIGHTLY.				ζ Γ	- $ -$	2 <u>356885-4</u> 1 1320921-1	STOP, SHEAR HOLDER, SHEAR, FRONT (CUT)	
3. LUBRICATE DAILY PER THE APPLICATOR INSTRUCTION		\sim		$\gamma - \alpha \gamma $		1 462006-1	SHEAR, FLOAT (FRONT)	
SHEET SUPPLIED WITH THE APPLICATOR.	(61)	~_C (46) (1 2 2 2 1 1	1 4-1333201-0		
${oldsymbol{\mathbb{A}}}$ insulation range shown is insulation range of terminal.	DP-Q-	(REF)		(10)/1		1 240641-2	SPACER, DEPRESSOR (REAR)	
	- / /	\sim		(17)		1 690468-2	DEPRESSOR, SHEAR (REAR)	
	(31)	32		$\bigcirc -$		1 1-455889-4 1 2-238011-0	DEPRESSOR, SHEAR (FRONT) SPACER, BLOCK CRIMPER	
	(31)	- (54)	(60) (54)	\bigwedge		1 2-683453-0	CRIMPER, INSULATION	
			\smile	<u>/ 1 · · · · · · · · · · · · · · · · · · </u>		1 455888-6	SPACER, CRIMPER	
				$\sqrt{1}$	1 2 2 2 1 1	1 4-456402-5	CRIMPER, WIRE	
VIEW B ROTATED 180°					-77 -76 -72 -71 -6 -2	2 – 1 PART NO	DESCRIPTION	
FEED 40 mm STROKE POST FEED 30 mm STROKE PRE FEED 30 mm STROKE PRE F	EED 40 mm STROKE				QTY REQD PER	ASSY ASSA	PARTS LIST	_
					THIS DRAWING IS A CONTROLLED D		Tyco Electronics Corporation	on .
4						_	Electronics Harrisburg, PA 17105–3608	
$F) \qquad (REF) \qquad (REF) \qquad (44) \qquad (4) \qquad ($					INCHES	F.BACKHURST	SIDE FEED HD-I APPLICATOR	:
					0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ±		-	
	(49)					APPLICATION SPEC	SIZE CAGE CODE DRAWING NO	RE
	48) 48				ANGLES	± - –		- I
						- WEIGHT	A1 00779 C-1426338	

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DRAWING NUMBE

ER - 1426338	SHEET 2 OF 2	REV. E2

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1426338-6