TOOL	WIRE SIZE	INSULATION	INSUL.	FLIP	STRIP LENGTH	CRIMP		RT NUMBERS		_
NUMBER	mm <sup>2</sup> [AWG]	DIAMETER mm [in.]	ADJ.		mm [in.]	HEIGHT mm [in.]		STRIP FORM	-	APPLIC. SPECIF.
						_BB			CENTACT DESCRIPTIEN	
91516-1 91516-3	0.05 - 0.15 [30-26] 0.2 - 0.6	1.22 MAX [.048 MAX] 1.75 MAX	YES	ND	$3.96 \pm 0.38$ $1.156 \pm .015$ $4.34 \pm 0.38$	0.686 ± 0.051 [.027 ± .0020] 0.775 ± 0.051	86015-[ ] 🕢 87045-[ ] 86016-[ ]	85967-[ ]A 86491-[ ] 85969-[ ]	_ AMPM⊡DU M⊡D I∨ Rec. Contacts	114-2500
91517-1 91517-3	[24-20] 0.12 - 0.24 [26-24] 0.32 - 0.38 [22]	[.069 MAX] 1.02-1.52 [.040060]	YES	YES	[.171 ± .015] 3.56 ± 0.38 [.140 ± .015]	$\begin{array}{r} \hline [.0305 \pm .0020] \\ \hline 0.76 \pm 0.05 \\ \hline [.030 \pm .002] \\ \hline 0.86 \pm 0.05 \\ \hline [.034 \pm .002] \end{array}$	87309-[ ] 87667-[ ] 102548-[ ] 87756-[ ] 103171-[ ] 102107-[ ]166679-[ ] 102128-[ ]	87309-[ ] 87666-[ ] 102095-[ ] 166678-[ ]	AMPMODU MOD IV AND V CONTACTS	114-2501 114-2500
91518-1 91518-3	0.03 - 0.09 [32-28] 0.12 - 0.38	0.64-1.52 [.025060] 0.64-1.52	YES	YES	3.18-3.96 [.125156] 3.18-3.96 [.125_15(1	0.58 ± 0.05 [.023 ± .002] 0.79 ± 0.05	104481-6 104481-8 104481-7 104480-7 104480-9	104481-1 104481-3 104481-2 104481-4 104480-1 104480-3	AMPMODU Short Point Contacts	114-2503
91533-1 91533-3	[26-22] 0.12 - 0.35 [26-22]	[.025060] 0.97-1.57 [.038062]	YES	YES	[.125156] 3.81 ± 0.13 [.150 ± .005]	$\frac{[.031 \pm .002]}{0.76 \pm 0.05}$ $\frac{[.030 \pm .002]}{0.002}$	104480-8 87165-[ ]	104480-2 104480-4 87124-[ ]	LOCKING CLIP Contacts	114-2500
91541-1 91541-3	0.03-0.06 [32-30]	0.51-1.02	2 YES	ND	2.77-4.37 [.109172]	0.56 ± 0.05 [.022 ± .002]	1023	  8-[]]  6-[]  7-[]]		114-2500
	0.08-0.10 [28-27]	[.020040]				$0.56 \pm 0.05$ [.022 ± .002]	1029 1029	8-[ ] 20-[ ] 55-[ ]		
91551-1 91551-3	0.20-0.56 [24-20]	0.64-1.52 [.025060]	YES	ND	3.18-3.96 [.125156]	0.74 ± 0.05 [.029 ± .002]	104479-5 104479-6 104479-7	104479-2 104479-3 104479-4	AMPMODU Short Point Contacts	114-2503
91601-1 91601-3	0.20 [24] 0.30-0.60 [22-20]	0.64-1.52 [.025060]	YES	ND	3.18-3.96 [.125156]	0.74 ± 0.05 [.029 ± .002]	104479-5 104479-6 104479-7	104479-2 104479-3 104479-4	AMPM⊡DU Short Point Contacts	114-2503
	0.03 - 0.09 [32-28]	1.02 MAX (.040 MAX)	YES	YES	4.37-2.77 [.172109]	0.56 ± 0.05 [.022 ± .002]		167021-2	AMPM⊡DU M⊡D IV AND V CENTACTS	114-25003
2217081-1	0.20 - 0.56 [24-20] 0.12 - 0.14	SEE 114-25003			4.78-3.58 [.188141] 4.37-2.77	$0.78 \pm 0.05$ [.030 ± .002] $0.69 \pm 0.05$	166310-2			
2844540-1	[26] 0.05 - 0.15 [30-26] 0.2 - 0.6	1.22 MAX [.048 MAX] 1.75 MAX	YES	- YES	$ \begin{array}{r}     [.172109] \\     3.96 \pm 0.38 \\     [.156 \pm .015] \\     4.34 \pm 0.38 \\     4.34 \pm 0.38 \end{array} $	$\frac{[.027 \pm .002]}{0.686 \pm 0.051}$ $\frac{[.027 \pm .0020]}{0.775 \pm 0.051}$	86015-[ ]A 87045-[ ] 86016-[ ]	85967-[] <u>A</u> 86491-[] 85969-[]	_ AMPMODU MOD IV Rec. Contacts	114-2500
LI: MA TI CI	[26] 0.05 - 0.15 [30-26] 0.2 - 0.6 [24-20] ST DF APPLIED C AY NDT BE COMPL CHANGE, FDR C	[.048 MAX]	BERS ECT DN,	5	I.1721091         3.96 ± 0.38         I.156 ± .0151         4.34 ± 0.38         I.171 ± .0151	1.027 ± .002 0.686 ± 0.051 1.027 ± .0020 0.775 ± 0.051 1.0305 ± .0020 THE BOTTOM OF MINATIONS. SEE INFORMATION. NSTRUCTION SHI	87045-[] 86016-[] 87309-[] THE WIRE BARREL IS408-7497 EET,	86491-[ ]		114
2. AM ar	P, AMPMODU, and re trademarks.			ALSO KNOWN AS AN "IS", FOR MOST CERTI-CRIMP II TODLS USE IS 408-8547. IF THE TOOL HAS A FLIP LOCATOR USE IS 408-10414.						
<u>∕3</u> \ −1 −3	IS A CERTICRIM IS A CERTICRIM	P II HAND TOOL AS P II HEAD SUB-ASS	SSEMBLY. SEMBLY.				B6 CORRECT 91541	H TOL 02/2018 CAM/CAM		E TE Connect

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 91601-1