									USE	ED ON
TOOL	WIRE SIZE mm <sup>2</sup> [AWG]	INSULATION DIAMETER	INSUL, ADJ,	FLIP LOCATOR	STRIP LENGTH mm [in,]	CRIMP HEIGHT		ART NUMBERS 1		
		mm [in.]				mm [in.]	LOOSE PIECE	STRIP FORM  OFFICE  OF	CONTACT DESCRIP,	APPLI( SPECIF
-1 <u>3</u> 91500-1 91500-3	0,5 - 0,9 [20-18]	1,52 - 3,30			4,37 ± 0,38	1,27 ± 0,05 [,050 ± ,002]	350547-[] 350550-[] 350669-[] 350705-[]	350218-[] 350536-[] 350654-[] 350687-[]	Univ. MATE-N-LOK Contacts	114-1010 114-101
91500-4 <u>\$</u>	1.2 - 2.1	[.060130]	YES	NO	[.172 ± .015]	1.60 ± 0.05 [.063 ± .002]	770250-[] 770254-[]	770007-[ ] 770193-[ ] 770008-[ ]	Univ. MATE-N-LOK 2 Contacts	114-104
91506-1 91506-3	1.21 - 2.1 [16-14]	3,3 - 5,1 [,130 - ,200]	YES	NO	4,37 ± 0,38 [,172 ± ,015]	1,60 ± 0,05 [,063 ± ,002]	350551-[] 350552-[] 350707-[] 350919-[] 350918-[] 770249-[]	350537-[] 350538-[] 350700-[] 350874-[] 350873-[] 770006-[] 770005-[] 770194-[]	Univ. MATE-N-LOK Contacts Univ. MATE-N-LOK 2 Contacts	114-1010 114-101 114-104
91508-1 1508-3	0.5 - 0.9 [20-18]	3,3 - 5,1 [,130 - ,200]	YES	N	4.37 ± 0.38 [.172 ± .015]	1,24 ± 0,05 [,049 ± ,002]	770248-[] 770255-[] 350551-[] 350552-[] 350707-[] 350919-[] 350918-[] 770249-[] 770248-[] 770255-[]	350537-[] 350538-[] 350700-[] 350874-[] 350873-[] 770006-[] 770005-[] 770194-[]	Univ. MATE-N-LOK Contacts Univ MATE-N-LOK 2 Contacts	114-1010 114-10 114-10
91510-1 91510-3	0,2 - 0,38 [24-22] 0,5 - 0,9	1.02 - 2.54 [.040100]	YES	NO	4.37 ± 0.38 [.172 ± .015]	$1.02 \pm 0.05$ $[.040 \pm .002]$ $1.17 \pm 0.05$	350689-[] 350690-[] 350706-[] 640347-[] 770252-[] 770253-[]	350570-[] 350561-[]	Univ MATE-N-LOK Contacts Univ MATE-N-LOK 2	114-101 114-10 114-10
	[20-18] 0.32 - 0.6 [22-20]	1.50 - 2.2 [.059087]			3,45 ± 0,25 [,136 ± ,010]	$[.046 \pm .002]$ $0.79 \pm 0.05$ $[.031 \pm .002]$	170364-[] 170366-[]	170360-[] 170362-[]	Contacts  Mini-Univ. MATE-N-LOK Contacts	114-505 114-16
91522-1 91522-3	(1 wire) 0.8-0.9 [18] (2 wire) 0.31-0.38 [22]	(1 wire) 1.54-2.4 [.059095] (2 wire) 1.5-1.7 [.059067]	YES	N	(1 wire) $3.45 \pm 0.25$ $[.136 \pm .010]$ (2 wire) $3.7 \pm 0.2$ $[.146 \pm .008]$	1.04 ± 0.05 [.041 ± .002]	794228-[] 794229-[]	794220-[] 794221-[]	Mini-Univ. MATE-N-LOK 2 Contacts	
		L'00 > -'00 / ]			L,140 ,000]		770987-[] 770988-[]	770903-[] 770904-[]		114-130
)1500 1	0.12 - 0.24 [26-24]	1,2 - 1,75 [,047 - ,069]	YES	YES	3.45 ± 0.25	$0.69 \pm 0.05$ $[.027 \pm .002]$	[1/0363-L ] 1/0365-L ]	170359-[ ] 170361-[ ] 794136-[ ]	Mini-Univ. MATE-N-LOK Contacts	114-505
91529-1 1529-3	0.32 - 0.38	T [,U4/ - ,U67]			[.136 ± .010]	0.79 ± 0.05 [.031 ± .002]			Mini-Univ. MATE-N-LOK 2 Contacts	114-11
	0,5 - 0,9	2,0 - 3,0			3,45 ± 0,25	1.07 ± 0.05	770985-[] 770986-[]	770901-[] 770902-[]		114-13
91536-1 91536-3	[20-18] (1 wire) 1.2-1.4 [16] (2 wire) 0.5-0.6 [20]	[.079118] (1 wire) 2.5-3.2 [.098126] (2 wire) 2.0-2.4 [.079094]	YES	N	$\begin{array}{c} \text{[.136 \pm .010]} \\ \text{(1 wire) 3.45 \pm 0.25} \\ \text{[.136 \pm .010]} \\ \text{(2 wire) 3.70 \pm 0.20} \\ \text{[.146 \pm .008]} \end{array}$	$[.042 \pm .002]$ $1.27 \pm 0.05$ $[.050 \pm .002]$	171638-[] 171639-[]	171636-[] 171637-[]	Mini-Univ. MATE-N-LOK Contacts	114-505 114-16
91594-1 91594-3	0.50-0.89 [20-18] 0.50-1.42×2 [16-20×2]	2.00-3.20 [.079126] 2.26-3.20 [.098126]	YES	N	(1 wire) $3.45 \pm 0.25$ $[.136 \pm .010]$ (2 wire) $3.70 \pm 0.20$ $[.146 \pm .008]$	$1.07 \pm 0.05$ $[.042 \pm .002]$ $1.29 \pm 0.05$ $[.051 \pm .002]$	794230-[] 794231-[]	794406-[] 794407-[] 794222-[] 794223-[]	Mini-Univ. MATE-N-LOK 2 Contacts	114-11

MAY NOT BE COMPLETE AND IS SUBJECT TO CHANGE, FOR CURRENT INFORMATION ON TERMINAL PART NUMBERS, CONTACT THE TOOLING ASSISTANCE CENTER: 1-800-722-1111.

2. AMP, CERTI-CRIMP, and MATE-N-LOK are trademarks.

-3 IS A CERTICRIMP II HEAD SUB-ASSEMBLY.

4 SUPERSEDED

△ -4 IS A CERTICRIMP II HAND TOOL ASSEMBLY FOR SMALL INSULATION DIAMETER.

6. THE HAND TOOL INSTRUCTION SHEET,
ALSO KNOWN AS AN "IS", FOR MOST CERTI-CRIMP II
TOOLS USE IS 408-8547. IF THE TOOL HAS A FLIP
LOCATOR USE IS 408-10414.

CERTI-CRIMP	TT	
	$\perp$ $\perp$	

									DWN		21FEB2012	MATERIAL	HEAT TRE	AT	
									M.YOUNG	GER		_		_	
						DIMENSIONS:	TOL	ERANCES UNLESS	CHK		22FEB2012				
							OTHE		B.A.WOL	FE					
						mm	O PLC	± _	APVD		22FEB2012	e te	TE C	onnect	ivity
							1 PLC		B.A. WO	LFE					
							2 PLC 3 PLC	± - ± -	NAME		CEDTI CDIMI	DIL TOOL DATA S			
	D2	REVISED	08/2016	AW	СМ	ANGLES± -	4 PLC	± -			UNIVERSAL MATE	P II TOOL DATA S I—N—LOK CONTAC	FAMILY		
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Р	LTR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE			_	A1	1583	3000	1 OF	2	D2
		-	3					2				1			

									USE	ED ON
TOOL NUMBER	WIRE SIZE mm <sup>2</sup> [AWG]	INSULATION DIAMETER	INSUL, ADJ,	FLIP LOCATOR	STRIP LENGTH mm [in.]	CRIMP HEIGHT	CONTACT P	ART NUMBERS 1		
833000		mm [in.]				mm [in.]	LOOSE PIECE	STRIP FORM		APPLIC.
-1 283									CONTACT DESCRIP,	SPECIF.
91574-1	0,20-0,56 [24-20] 0,75-0,89 [18]	1,52-2,54 [,060-,100]	YES	NO	5,16 ± 0,38 [,203 ± ,015]	$1.05 \pm 0.08$ $[.041 \pm .003]$ $1.27 \pm 0.08$ $[.050 \pm .003]$	350689-[] 350690-[] 350706-[]	350570-[] 350561-[] 350699-[]	Universal  MATE-N-LOK  Contacts	114-1010 & 114-1011
NWAN 91575-1 91575-3	0,50-0,89 [20-18] 0,75+0,75	2,54-3,31 [,100-,130]	YES	NO	5,16 ± 0,38 [,203 ± ,015]	1,29-1,45 [,051-,057] 1,60-1,75 [,063-,069]	350547-[] <del>350705-[]</del> <del>350669-[]</del> 350550-[]	350218-[] 350687-[] 350564-[] 350536-[]	Universal MATE-N-LOK Contacts	114-1010 & 114-1011
1976176-1	18 GA SOLID	1.02-2.54 [.040100]	YES	N	4,37-0,38 [,172-,015]	1.118 ± .025 [.044 ± .001]	350689-[] 350550-[] 350690-[] 350547-[]	350851-[] 350536-[] 350561-[] 350218-[]	Universal MATE-N-LOK Contacts	114-1010 & 114-1011
2280977-1-	0.12-0.24 [26-24] 0.32-0.38 [22]	1,19-1,60 [,047-,063] 1,50-1,75 [,059-,069]	YES	NO	3.45 ± 0.25 [.136 ± .010]	$0.68 \pm 0.05$ $[.027 \pm .002]$ $0.79 \pm 0.05$ $[.031 \pm .002]$	794226-[] 794227-[]	794218-[ ] 794219-[ ]	MINI UNERVERSAL MATE-N-LOK2 Contacts	114-5050

LIST OF APPLIED CONTACT PART NUMBERS MAY NOT BE COMPLETE AND IS SUBJECT TO CHANGE, FOR CURRENT INFORMATION ON TERMINAL PART NUMBERS, CONTACT THE TOOLING ASSISTANCE CENTER: 1-800-722-1111.

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CERTI-CRIMP II DATA SHEET

DIMENSIONS: OTHERWISE SPECIFIED: OTHERWISE SPECIFIE

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**Authorized Distributor** 

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TE Connectivity: 91506-3