<b>F T</b>										1	
	WIRE SIZE mm <sup>2</sup> [AWG]	INSULATION DIAMETER mm [in,]	INSUL, ADJ,	FLIP LOCATOR	STRIP LENGTH mm [in,]	CRIMP HEIGHT mm [in.]		CONTACT PA	ART NUMBERS A Strip form		APPLIC.
COMENT. -3 -3 -1580										CONTACT DESCRIP,	SPECIF.
91500-1 91500-3 91500-4	0.5 - 0.9 [20-18] 1.2 - 2.1	1.52 - 3.30 [.060130]	YES		4,37±0,38 [,172±,015]	$1.27 \pm 0.05$ [.050 ± .002] $1.60 \pm 0.05$	350547-[ ] 350669-[ ] 770250-[ ]	350550-[ ] 350705-[ ]	350218-[] 350536-[] 350654-[] 350687-[] 770007-[] 770007-[]	Univ. MATE-N-LOK Contacts Univ. MATE-N-LOK 2	114-1010 & 114-1011
NON A						$[.063 \pm .002]$	770254-[]	770251-[]	770193-[] //0008-[]	Contacts	114-1043
SI 91506-1 91506-3	1.21 - 2.1 [16-14]	3,3 - 5,1 [,130 - ,200]	YES		4,37±0,38 [,172±,015]	1,60 ± 0,05 [,063 ± ,002]	350551-[] 350707-[] 350918-[]	350552-[ ] 350919-[ ] 770249-[ ]	350537-[]       350538-[]         350700-[]       350874-[]         350873-[]       770006-[]         770005       770104	Univ. MATE-N-LOK Contacts Univ. MATE-N-LOK 2 Contacts	114-1010 & 114-1011 114-1043
SHT SHT							770248-[ ] 350551-[ ]	350552-[]	350537-[] 350538-[]	Univ. MATE-N-LOK	114-1010 &
91508-1 91508-3	0,5 - 0,9 [20-18]	3,3 - 5,1 [,130 - ,200]	YES		4,37±0,38 [,172±,015]	1,24 ± 0,05 [,049 ± ,002]	350707-[ ] 350918-[ ] 770248-[ ]	350919-[ ] 770249-[ ] 770255-[ ]	350700-[]350874-[]350873-[]770006-[]770005-[]770194-[]	Contacts Univ MATE-N-LOK 2 Contacts	114-1011 114-1043
91510-1	0.2 - 0.38 [24-22]	1,02 - 2,54			$4.37 \pm 0.38$	1.02 ± 0.05 [.040 ± .002]	350689-[ ] 350706-[ ]	350690-[ ] 640347-[ ]	350570-[] 350561-[] 350699-[] 350851-[]	Univ MATE-N-LOK Contacts	114-1010 & 114-1011
91510-3	0.5 - 0.9 [20-18]	[.040100]	YES		$[.172 \pm .015]$	$1.17 \pm 0.05$ [.046 ± .002]	770252-[]	770253-[]	770009-[] 770010-[]	Univ MATE-N-LOK 2 Contacts	114-1043
	0.32 - 0.6	1.50 - 2.2 [.059087]			3,45±0,25 [,136±,010]	$0.79 \pm 0.05$ [.031 ± .002]	170364-[]	170366-[]	170360-[] 170362-[]	Mini-Univ. MATE-N-LOK Contacts	
91522-1 91522-3	(1 wire) 0.8-0.9 [18] (2 wire) 0.31-0.38	(1 wire) 1.54-2.4 [.059095] (2 wire) 1.5-1.7	YES		(1 wire) 3,45 ± 0,25 [,136 ± ,010] (2 wire) 3,7 ± 0,2	$1.04 \pm 0.05$ [.041 ± .002]	794228-[]	794229-[]	794220-[] 794221-[]	Mini-Univ, MATE-N-LOK 2 Contacts	114-5050 & 114-16017
	[22]	[,059-,067]			[,146 ± ,008]		770987-[]	770988-[]	770903-[] 770904-[]		114-13089
	0.12 - 0.24 [26-24]	1.2 - 1.75			$3.45 \pm 0.25$	0,69 ± 0,05 [,027 ± ,002]	170363-E ]	170365-[]	170359-[] 170361-[] 794136-[]	Mini-Univ. MATE-N-LOK Contacts	114-5050 & 114-16017
91529-1 91529-3	0,32 - 0,38	- [.047069]	YES	YES	[.136 ± .010]	0,79 ± 0,05				Mini-Univ. MATE-N-LOK 2 Contacts	114-1111
	[22]					$[.031 \pm .002]$	7709	985-[]	770901-[]		114-13089
	0.5 - 0.9 [20-18]	2,0 - 3,0 [,079 - ,118]			$3.45 \pm 0.25$ [.136 ± .010]	1,07 ± 0,05 [,042 ± ,002]					
91536-1 91536-3	(1 wire) 1.2-1.4 [16] (2 wire) 0.5-0.6 [20]	(1 wire) 2.5-3.2 [.098126] (2 wire) 2.0-2.4 [.079094]	YES		(1 wire) 3.45 ± 0.25 [.136 ± .010] (2 wire) 3.70 ± 0.20 [.146 ± .008]	1,27 ± 0,05 [,050 ± ,002]	171638-[ ]	171639-[]	171636-[] 171637-[]	Mini-Univ. MATE-N-LOK Contacts	114-5050 & 114-16017
	0,50-0,89	2.00-3.20			(1 wire) 3.45 $\pm$ 0.25	1,07 ± 0,05 [,042 ± ,002]		30-[]	794222-[ ] 794222-[ ]	Mini-Univ, MATE-N-LOK 2	114-1111
91594-1 91594-3	0,50-1,42×2 [16-20×2]	2,26-3,20 [,098-,126]	YES		[.136 ±.010] (2 wire) 3.70 ± 0.20 [.146 ±.008]	$1.29 \pm 0.05$ $1.051 \pm .002$	/ 74 <u>2</u>	31-[]	794223-[ ] 794406-[ ] 794407-[ ]	Contacts Mini-Univ. MATE-N-LOK CONTACTS	114-16017
		ONTACT PART NU			CERTICRIMP II HAN						
	CHANGE, FOR CL	ETE AND IS SUB JRRENT INFORMAT	IDN	-3 is a $4$ superse	A CERTICRIMP II HE Eded	AD ZOR-AZZE	IMRF I'				
		NUMBERS, CONTA Stance center ;		<u>/</u> A IS A	ALL INSULATION DIA		EMBLY		CERTI-	DWN 21FEB2012 MATERIAL	
	), CERTI-CRIMP, d e trademarks,	and MATE-N-LOK		ALSO KN	ID TOOL INSTRUCTIO	IR MOST CER			DIMENSIONS: TOLER OTHER mm 0 PLC	M.YOUNGER – CHK 22FEB2012 – WISE SPECIFIED: B.A.WOLFE – ± _ APVD 22FEB2012	TE Connectivity
HIS INFORMATI LECTRONICS CC FILLATES (TE: HAN TE PERSOI				TOOLS U	SE IS 408-8547, I USE IS 408-10414,	F THE TOOL		D6 REVISED	10/2019 AW SS ANGLES± -	± -     B.A. WOLFE       ± -     NAME       ± -     CERTI-CRIMP II TOOL D/UNIVERSAL MATE-N-LOK CO       scale     SIZE	ATA SHFFT
±⊒⊭≓ 3308-8 (1/15)								P LTR REVISIO	DN RECORD DATE DWN APVD SURFACE TEXTURE	<u> </u>	1 <sup>0⊬</sup> 2 D6

3308-8 (1/15)

TICRIMP II HAND TOOL Insulation diameter,	ASSEMBLY							CER
IDL INSTRUCTION SHEET, AS AN "IS", FOR MOST S 408-8547, IF THE TI IS 408-10414,	CERTI-CRIMP II		6 REVI		10/2019		SS	DIMENSIONS: mm ANGLES ± -
		P L	TR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE
5	4			3	1			

(	O PLC	± _	APVD		_	22FEE	32012		TE	∎ ⊺ ∎	E Co	onnec	tivity
1	1 PLC	± -	B.A.	WOLFE	-								
	2 PLC 3 PLC 4 PLC	± - ± - ± -	NAME		L	CERTI-( JNIVERSAL		II TOOL -N-LOK			Y		
			SCALE	9	SIZE	DRAWING NO				SHEET			REV
- \	$\int$		_	-	A1	1	583	000		1	OF	2	D6
		2							1				

TOOL NUMBER	WIRE SIZE	INSULATION DIAMETER	INSUL, ADJ,	FLIP LOCATOR	STRIP LENGTH mm [in,]	CRIMP HEIGHT	CONTACT PA	RT NUMBERS 1		SED ON	
	mm <sup>2</sup> [AWG]	MM [in.]	AUJ,		MM LIN,J	mm [in.]	LOOSE PIECE	STRIP FORM	CONTACT DESCRIP,	APPLIC,	
-3 -3 -1										SPECIF.	
$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \end{array} \end{array} = \begin{array}{c} 5 \\ -91574 - 1 \\ -1 \\ \end{array}$	0.20-0.56 [24-20]	<u>1,52-2,54</u> [,060-,100]	YES		5.16 ± 0.38 [.203 ± .015]	$1.05 \pm 0.08$ [.041 ± .003]	350689-[ ] <del>350690-[ ]</del>	350570-[ ] 350561-[ ]	Universal MATE-N-LOK	<u>114-1010 &amp;</u> 114-1011	
CONT	0.75-0.89 [18]	L'000_'I007			LICUJ IVIJJ	$1.27 \pm 0.08$ [.050 ± .003]	350706-[ ]	350699-[]	Contacts		
s <u>4</u> 91575-1 91575-3	0,50-0,89 [20-18] 0,75+0,75 DR 0,75+1,25 [18+18 DR 18+16]	2,54-3,31 [,100-,130]	YES	<u> </u>	5,16 ± 0,38 [,203 ± ,015]	1,29-1,45 [,051-,057] <u>1,60-1,75</u> [,063-,069]	350547-[ ] <u>350705-[ ]</u> <u>350669-[ ]</u> 350550-[ ]	350218-[ ] <u>350687-[ ]</u> <u>350564-[ ]</u> 350536-[ ]	Universal MATE-N-LOK Contacts	<u>    114–1010   &amp;                               </u>	
≝ 1976176-1	18 GA SOLID	1,02-2,54 [,040-,100]	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	N	3,45±0,25 [,136±,010]	$\begin{array}{c} 0.68 \pm 0.05 \\ [.027 \pm .002] \\ 0.79 \pm 0.05 \\ [.031 \pm .002] \end{array}$	794226-[ ] 794227-[ ]	794218-[ ] 794219-[ ]	MINI UNERVERSAL MATE-N-LOK2 Contacts	114-5050 c	
2217759-1	0.05-0.15	0,81-1,45 [,032-,057]	YES	ND	3,68-4,32 [,145-,170]	0.71 ± 0.05 [.028 ± .002]	770416-[] 770512-[] 770672-[] 770673-[]	350924-[] 350925-[] 794042-[] 770011-[] 770012-[]	Universal MATE N LOCK Universal MATE N LOCK II	114-1010 & 114-1043	
2326453-1-	0,32-0,60 [22-20] 0,81-0,96 [18]	1,50-2,01 [,059-,079] 2,01-2,18 [,079-,089]	- YES	N	3.45±0.25 [.136±.001]	$\begin{array}{c} 0.79 \pm 0.05 \\ [.031 \pm .002] \\ 1.04 \pm 0.05 \\ [.041 \pm .002] \end{array}$		2825156-1 2825157-1	Mini-Univ. MATE-N-LOK Contacts	114-16017	
2326016-1-	0,32-0,60 [22-20] 0.81-0,96 [18]	1,50-2,01 [,059-,079] 2,11-2,39 [,083-,094]	- YES	ND	3,45±0,25 [,136±,001]	$\begin{array}{c} 0.79 \pm 0.05 \\ [.031 \pm .002] \\ 1.04 \pm 0.05 \\ [.041 \pm .002] \end{array}$		2825156-1 2825157-1	MINI UNERVERSAL MATE-N-LOK2 Contacts	114-16017	
2326016-2-	0,32-0,60 [22-20] 0,60-0,96 [18]	1,50-2,01 [,059-,079] 2,11-2,39 [,083-,094]	- YES	N	3,45±0,25 [,136±,001]	$\begin{array}{c} 0.79 \pm 0.05 \\ [.031 \pm .002] \\ 1.04 \pm 0.05 \\ [.041 \pm .002] \end{array}$	770987-[] 770988-[]	770904-[] 770903-[]	Universal MATE N LOCK	в 114-16017	
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ERTICRIMP	II	HEAD	SUB-	ASSEMBLY,

						DIME
	—	SEE SHEET 1	_	_	_	ANGLES $\pm$
Р	LTR	REVISION RECORD	DATE	DWN	APVD	SURFACE TE
					. –	SURFAUE I

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