F T										1	
	WIRE SIZE mm ² [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 ± 0.05 [.050 ± .002] 1.60 ± 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 ± 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 ± 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 ± 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 ± 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 ± 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 ± 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 ± 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 ^{0⊬} 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 ² [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 ± 0.08 [.041 ± .003]	350689-[] 350690-[]	350570-[] 350561-[]	Universal MATE-N-LOK	<u>114-1010 &</u> 114-1011	
CONT	0.75-0.89 [18]	L'000_'I007			LICUJ IVIJJ	1.27 ± 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 & </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	
THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYCO ELECTRONICS CORPORATION AND ITS WORLDWIDE SUBSIDIARIES AND AFFILIATES (TE). IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN TE PERSONNEL, WITHOUT AUTHORIZATION FROM TE (www.TE.com).	A LIST EF APPLIED CONTACT PART NUMBERS MAY NEED CONTACT PART NUMBERS OF A CORTICOMPT IN LICAD SUB ASSEMBLY. DIS A CURTICOMPT IN LICAD SUB ASSEMBLY. DIS A C										

RTICRIMP	II +	HAND		ASSEMBLY,
ERTICRIMP	II	HEAD	SUB-	ASSEMBLY,

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

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 91536-1