									USEI	D ON
TOOL NUMBER	WIRE SIZE	INSULATION DIAMETER	INSULATION ADJUSTER	FLIP LOCATOR	STRIP LENGTH mm [in.]	CRIMP HEIGHT	CONTACT PA	RT NUMBERS 1		
	mm ^c [AWG]	mm [in.]				mm [in.]	LOOSE PIECE	STRIP FORM	CONTACT	APPLIC.
2008ENT. 1583005									DESCRIPTION	SPECIFIC.
91509-1 91509-3	0,50-0,89 [20-18] 1,25-1,42 [16]	2,29-3,30 [,090-,130]	YES	No	4.75 ± 0.38 [.187 ± .015]	1.27 ± 0.05 $[.050 \pm .002]$ 1.52 ± 0.08 $[.060 \pm .003]$	42566-[] 62228-1 60196-3 62228-1 42638-2	42452-[] 61084-1 60196-[] 61758-[] 62026-1 61919-1 60214-[] 61939-1 60621-1 62137-[]	187 FASTON Contacts	114-2036 and 114-35000
9 91511-1	0.20-0.38 [24-22]	1.02-1.52 [.040060]			4,75 ± 0,38	0.76 ± 0.05 [.030 ± .002]	-	42067-[] 42415-[]	110 FASTON	114-2036 and 114-35000
91511-3 8	0.32-0.96 [22-18]	1.52-2.54 [.060100]		N	[.187 ± .015]	1.14 ± 0.05 [.045 ± .002]	42922-[]	42635-[]	Contacts	
91514-1 91514-3	0,32-0,96 [22-18]	1.52-2.54 [.060100]	YES	$N\square$	6,35 ± 0,38 [,250 ± ,015]	1,40 ± 0,10 [,055 ± ,004]	41969-[] 42731-[] 42640-[] 60878-2 60294-2	42640-[]	250 FASTON contacts	114-2036 and 114-35000
		2,29-3,30 [,090-,130]					61316-1 170187-[]	170183-[]		
91581-1	0,50-0,85	2.03-3.05	N	N	4,5 ± 0,38	0.97-1.10 [.038043]	170042-[] 172799-[]	170015-[] 170033-[]	110 FASTON	114-2036 and
91581-3	[20-18]	[.080120]			$[.177 \pm .015]$	1.42-1.55 [.056061]	170041-[]	170014-[]	Contacts	114-35000
91593-1 91593-3	0.51-0.89 [20-18] 1.25-1.38 [16]	1.90-3.00 [.075118] 2.40-3.40 [.094134]	YES	NO	4,50 ± 0,50 [,177 ± ,020]	1.10-1.24 [.043049] 1.35-1.54 [.053061]	170331-[]	170325-[]	187 POSITIVE LOCK FASTON Contacts	114-5041
2031929-1 2031929-3		1,52-2,54 [,060-,100]	NO	NO	4.75 ± 0.38 [.187 ± .015]	1.14 ± 0.05 [.045 ± .002]	42470-[]	42068-[]	110 FASTON Contacts	114-2036 and 114-35000
2063247-1 2063247-3		2,03-2,65 (,080-,104) 2,13-3,05 (,084-,120)	YES	NO	4,78 ± 0,38 (,188 ± ,015)	1.37 ± 0.05 $(.054 \pm .002)$ 1.57 ± 0.05 $(.062 \pm .002)$	_	42490-[]	187 FASTON Contacts	114-2036
2063846-1	0,20-0,38 [24-22]	1.02-1.52 [.040060]	N	NO	4.75 ± 0.38	0.76 ± 0.05 [.030 ± .002]	61454-1	42067-[] 42415-[]	110 FASTON	114-2036 and
2063846-3	0.32-0.96 [22-18]	1.52-2.54 [.060100]	INL	I N L.J	[.187 ± .015]	1.14 ± 0.05 [.045 ± .002]	42470-[]	42068-[]	Contacts	114-35000

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.

2. AMP, CERTI-CRIMP, and FASTON ARE TRADEMARKS.

-3 IS A CERTICRIMP II HAND TOOL ASSEMBLY.

4. 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 II DATA SHEET

										DWN		21FEB2012	MATERIAL	HEAT TREAT
										M. YOU	NGER		_	_
								TOLE	DANICES LINILESS	СНК		22FEB2012	_	_
							DIMENSIONS:	OTHER	RANCES UNLESS WISE SPECIFIED:	B.A.WOL	.FE			
							mm			APVD		22FEB2012	E TE	TE Connectivity
-	\dashv							0 PLC 1 PLC	± _ ± -	B.A. WC)LFE			,
								2 PLC 3 PLC	± - ± -	NAME		CEDTI CDIME	PII TOOL DATA SHE	
		D5	REVISED	11/2015	AW	BAW	ANGLES ± -	4 PLC	± -		F.	ASTON & POSIT	IVE LOCK CONTACT	FAMILY
-	_				-					SCALE	SIZE	DRAWING NO	S	HEET REV
	P	LTR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE -	$\sqrt{}$		_	A1	1583	3005	1 ^{of} 2 D5
	•				•	•			2	•			1	

										USED ON
TOOL NUMBER	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER	INSULATION ADJUSTER	FLIP LOCATOR	STRIP LENGTH mm [in.]	CRIMP HEIGHT	CONTACT PAR	RT NUMBERS 🛕		
		mm [in.]				mm [in.]	LOOSE PIECE	STRIP FORM	CONTACT	APPLIC.
CUMENT. 1583005 -1									DESCRIPTION	SPECIF.
2063848-1	0.20-0.35 [24-22]	1.50-2.55 [.059100]	- NO	NO	3.50 ± 0.50	0.89-0.99 [.035039]	170203-2	_	187 FASTON	114-5013
2063848-3	0.50-0.56 [20]	1.95-2.60 [.077102]			$[.138 \pm .020]$	1.00-1.10 [.039043]			contacts	
2063760-1	0.20-0.35 [24-22]	1.50-1.90 [.059075]	- NO	NO	4.5 ± 0.5	0.90-1.05 [.035041]	170330-()	170324-()	.187 SERIES POSITIVE LOCK	114-5041
2063760-3	0.50-0.53 [20]	2.00-2.70 [.079106]			$[.177 \pm .020]$	1.00-1.13 [.039047]		1/0024-()	RECEPTACLE	114-3041

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.

- 2. AMP, CERTI-CRIMP, and FASTON ARE TRADEMARKS.
- -3 IS A CERTICRIMP II HAND TOOL ASSEMBLY.
- 4. 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 II DATA SHEET

									DWN		21FEB2012	MATERIAL	HEAT TREAT
									M. YOU	NGER		_	_
						г		TOLEDANIOES LINESS	СНК		22FEB2012	-	_
							DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	B.A.WOL	_FE			
							mm		APVD		22FEB2012	a Te	TE Connectivity
-	+							0 PLC	B.A. WC	DLFE			,
	4						Y 7	2 PLC ± - 3 PLC ± -	NAME		CERTI-CRIME	P II TOOL DATA SHF	FT
		_ s	EE SHEET 1	_	_	_	ANGLES± –	4 PLC ± -		F	ASTON & POSIT	P II TOOL DATA SHE IVE LOCK CONTACT	FAMILY
<u> </u>			DE #01011 DE0000	DITE	5,441				SCALE	SIZE	DRAWING NO		EET REV
	۲	LTR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE -		_	<u> </u>	1583	3005	2 ° 2 D5
				•						•			

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 91593-1