											USED ON	7	
	TOOL NUMBER	WIRE SIZE	INSULATION DIAMETER	INSULATION ADJUST	STRIP LENGTH mm [in.]	FLIP Locator	CRIMP HEIGHT	CONTACT PA	ART NUMBERS Λ				
3006		mm ² [AWG]	mm [in.]	3			mm [in.]	LOOSE PIECE	STRIP FORM		APPLICATION		
T. 158										CONTACT DESCRIPTION	SPECIFICATION		
OCUMEN	$\bigcup_{-1} \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc $											D	
OLLED		0,50 [20]	1,80-2,80				1,05-1,22 [,041-,048]						
A CONTR	91558-1 91558-3	0,85 [18]	[.071110]		3,8-4,8 [,150-,189]		1,05-1,32 [,041-,052]	175218-[] 175289-[]	175196-[] 175286-[]	DYNAMIC Series D-3(L) Contacts	114-5148		
VING IS		1,25 [16]	2,20-2,80 [,087-,110]				1,35-1,52 [,053-,060]						
HIS DRAV		0,20 [24]	1,20-1,60 [,047-,063]	-			0,90-1,08 [,035-,043]						
È	91559-1 91559-3	0.30	1.70 - 2.60		3,8-4,8 [,150-,189]		0.97-1.13 [.038044]	175217-[] 175288-[]	175195-[] 175285-[]	DYNAMIC Series D-3(M) Contacts	114-5148		
		0,50 [20] 1,23-1,42	[.067102]				0,97-1,24 [,038-,049] 1,34-1,52						
	91560-1 91560-3	[16] [194-2.20	2.20-2.80 [.087110]		4,3-5,3 [,169-,209]		[.053060] [.57-1.76	917511-[] 917512-[]	917484-[] 917485-[]	DYNAMIC Series D-3(2L) Contacts	114-5148	С	
-		[14]	3,10-3,30				[,062-,069] 1,34-1,52						
	91561-1 91561-3	[16]	[.122130] 3.50-3.80		4,3-5,3 [,169-,209]		[.053060] 1.57-1.76	353718-[] 353717-[]	353716-[] 353715-[]	DYNAMIC Series D-3(3L) Contacts	114-5148		
-		[14] 0,08	[.138150]				[,062-,069] 0,67-0,96						
	91565-1	[28] 0,12	0,80-1,20 [,031-,047]		3,8-4,8		[.026038] 0.67-0.98	 175216-[] 175207 []	175194-[]	DYNAMIC Series D-3(S)	114-5148		
	91565-3	[26] 0,20 [24]	1,00-1,40 [,039-,055]		[.150189]		[.026039] 0.84-1.03 [.033041]	_ 175287-[]	175284-[]	Contacts			
-	91576-1	0.09-0.12 [28-26]	0.88-1.30		2.9-3.9		0.58-0.7	1318108-[]	1318106-[]	DYNAMIC Series D-2(S)			
	91576-3	0,2 [24]	1.11-1.43 [.044056]	YES	[.114154]	YES	0.64-0.77	1318112-[]	1318110-[]	Contacts	114-5258	В	
	91595-1	0.3-0.5 [22-20]	1,26-1,80 [,050-,071]		2.9-3.9		0,87-1,03 [,034-,041]	1318107-[]	1318105-[]	DYNAMIC Series D-2(M)	114 5050		
	91595-3	0,85 [18]	1,79-1,90 [,070-,075]	YES	[.114154]		1,06-1,24 [,042-,049]	1318111-[]	1318109-[]	Contacts	114-5258		
	91596-1	0.50 - 1.15 [20-18]	1,80-2,83 [,071-,111]		4,3-4,8		1,35-1,50 [,053-,059]	1318986-6	1318985-6	DYNAMIC Series D-5(SS)	114-5206		
	91596-3	1.15-1.42 [16]	2.35-3.23 [.093127]		[.169189]		1,55-1,70 [,061-,067]			Contacts			
					_1 IS A CEPTICP	τώρ ττ μλνι	ח דררו אככר	MRI V					
TE.com).	MAY To c	A LIST OF APPLIED CONTACT PART NUMBERS A -1 IS A CERTICRIMP II HAND TOOL ASSEMBLY. MAY NOT BE COMPLETE AND IS SUBJECT -3 IS A CERTICRIMP II HEAD SUB-ASSEMBLY. TO CHANGE, FOR CURRENT INFORMATION											
I FROM TE (www.	on t the	ON TERMINAL PART NUMBERS, CONTACT A THIS TOOL USED FOR DUAL CRIMP APPLICATION. The tooling assistance center : A this tool used for dual crimp application.										A	
BE DISCLOSED AUTHORIZATION		1-800-722-1111. ALSO KNOWN AS AN "IS", FOR MOST CERTI-CRIMP II TOOLS USE IS 408-8547. IF THE TOOL HAS A FLIP LOCATOR								DWN 21FEB2012 MATERIAL HEAT TREAT			
DINEL, WITHOUT		trademarks.			USE IS 408-10414			A A F F C C A		DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: CHK 22FEB20 mm 0 PLC ± - DA WOLFE	² ² ² TE Connectivity	-	
PERSC										$ \begin{array}{c} \hline \\ \\ \hline \\ \\ \hline \\$		-	

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3308-8 (1/15)

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							DIMENSIONS:	TOL OTHE
							mm	
							L .	0 PLC
								1 PLC 2 PLC
							$\psi \neg$	3 PLC
		A7	REVISED – ADDED HDI TOOLS	3-2018	CAK	САМ	ANGLES± –	4 PLC
	Р	LTR	REVISION RECORD	DATE	DWN			
			REVISION RECORD	DAIL	DWIN		SURFACE TEXTURE	
4			1 3					

CERTI-CRIMP TOOL DATA SHEET DYNAMIC SERIES CONNECTORS CALE SIZE DRAWING NO - A 1 1583006 SHEET OF 2 A7

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	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER mm [in,]	INSULATION Adjust	STRIP LENGTH mm [in,]	FLIP Locator	CRIMP HEIGHT mm [in.]	CONTACT PA Loose piece	RT NUMBERS A Strip form	
2119141-1 2119141-3	0,09-0,12 [28-26] 0,20-0,38 [24-22]	1.08-1.50 [.042059]	N	1,7-2,3 [,067-,091]	YES -	0,59-0,69 [,023-,027] 0,69-0,79 [,27-,031]	1827587-2 1871743-1 1903116-2 1903124-1		DYI
2119142-1 2119142-3	0,37-0,53 [22-20] 0,87 [18]	1,40 [,056] 2,20 [,087]	N	1,7-2,3 [,067-,091]	YES -	0,80-0,90 [.031035] 1.10-1.20 [.043047]	1827589-2 1871745-1 1903118-2 1903126-1		DYI
2119143-1 2119143-3	0,09-0,12 [28-26] 0,20-0,38 [24-22]	1,20-1,90 [,047-,075]		1,7-2,3 [,067-,091]	YES -	0,59-0,69 [,023-,027] 0,69-0,79 [,027-,031]	1827588-2 1871744-1 1903117-2 1903125-1		DYI
2119144-1 2119144-3	0,05 [30] 0,09 [,28]	0,60-1,30 [,024-,051]	N	1,7-2,3 [,067-,091]	YES -	0,49-0,59 [,019-,023] 0,52-0,62 [,020-,024]	1827586-2 1903115-2		DYI
2119821-1 2119821-3	DUAL WIRE Application 0,8 [18]	_		2,85-3,15 [,112-,124]	YES	1,04-1,10 [,041-,043]		293389-1 293390-1	DYI M (DUA
2844985-1	0,50-1,15 [20-18] 1,15-1,42 [16]	1,80-2,70 [,071-,110] 2,40-3,23 [,094-,127]	YES	4,9-5,4 [,192-,213]		1,19-1,29 [,047-,051] 1,35-1,45 [,053-,057]	2040015-2 2040016-1 1-2040016-2	2040587-1 2040586-1 1-2040586-1	DYN S
2305681-1	0,09-0,12 [28-26] 0,20-0,38 [24-22]	1,08-1,50 [,042-,059]		1,7-2,3 [,067-,091]	YES -	0,59-0,69 [,023-,027] 0,69-0,79 [,27-,031]	2316671-2 2316669-2		
2305682-1	0.37-0.53 [22-20] 0.87 [18]	1.40 [.056] 2.20 [.087]		1,7-2,3 [,067-,091]	YES	0,80-0,90 [,031-,035] 1,10-1,20 [,043-,047]	2316671-4 2316669-4	_	
2305683-1	0,09-0,12 [28-26] 0,20-0,38 [24-22]	1,20-1,90 [,047-,075]		1,7-2,3 [,067-,091]	YES -	0,59-0,69 [,023-,027] 0,69-0,79 [,027-,031]	2316671-3 2316669-3		
2305684-1	0,05 [30] 0,09 [,28]	0,60-1,30 [,024-,051]		1,7-2,3 [,067-,091]	YES -	0,49-0,59 [,019-,023] 0,52-0,62 [,020-,024]	2316671-1 2316669-1		
MAY To c on t the	NOT BE COMPL Change, for Cu Erminal Part Tooling Assis	ONTACT PART N Ete and is su Urrent inform Numbers, con Stance center	JBJECT //// ATION TACT ///////////////////////////////////	-1 IS A CERTICR -3 IS A CERTICR This tool used	IMP II HEAD	SUB-ASSEMB	LY,		
2. AMP, are	0-722-1111, CERTI-CRIMP, trademarks,	and DYNAMIC		THE HAND TOOL I ALSO KNOWN AS TOOLS USE IS 40 LOCATOR USE IS	AN ″IS″, FOR 8–8547, IF	MOST CERTI			DIMENSIO
3308-8 (1/15)		7		6	5		4	3	

							DIMENSIONS:	TOLEF
Γ							mm	
								0 PLC
							$\bigcirc \bigcirc $	1 PLC 2 PLC
							$\Psi \square$	3 PLC
		_	SEE SHEET 1					4 PLC
		_	SEE SHEEL I		_	_	ANGLES± –	
	Ρ	LTR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE	- /
								\vee

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	USED ON	
ONTACT DESCRIPTION	APPLICATION Specification	D
YNAMIC Series D 1000 M TYPE Contacts	114-5377	
YNAMIC Series D 1000 2L TYPE CONTACTS	114-5377	
)YNAMIC Series D 1000 L TYPE CONTACTS	114-5377	
)YNAMIC Series D 1000 S TYPE CONTACTS	114-5377	С
)YNAMIC Series D 1000 M TYPE CONTACTS UAL WIRE APPLICATION)	114-21150	
YNAMIC Series D 4000 S TYPE CONTACTS	114-5369	
HD1 M TYPE Contacts	114-78021	В
HD1 2L TYPE CONTACTS	114-78021	
HD1 L TYPE CONTACTS	114-78021	
HD1 S TYPE Contacts	114-78021	
ERTI-CRIMP II D	ATA SHEFT	А
MENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: DWN 21FEB20 MM YOUNGER 22FEB20 MENSIONS: OTHERWISE SPECIFIED: B.A.WOLFE MM 0 PLC ± - 1 PLC ± - B.A. WOLFE		
2 PLC ± - 3 PLC ± - 4 PLC ± - - Scale Size DYNAMI	CRIMP TOOL DATA SHEET C SERIES CONNECTORS SHEET 0F 2 A7	

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