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ITS WORLDWIDE SUBSIDIARIES AND	DISCLOSED TO	UTHORIZATION F

NUMBER (CAS) (mm ² [AWG]	DIAMETER	ADJ	LOCATOR	LENGTH	CRIMP HEIGHT		IALI PAR	RT NUMBERS 1		
		mm [in.]			mm [in.]	mm [in.]	LOOSE PIE	ECE	STRIP FORM		
-3 -1										CONTACT DESCRIP.	APPLIC. SPECIF.
91507-1 91507-3	0.20-0.50 [24-20]	1.14-1.78 [.045070]	NO	N	3,56 ± 0,39 [,140 ± ,0155]	0.84 ± 0.05 [.033 ± .002]	60789-E 61276-E		60598-[] 61119-[]	.058 DIAMETER PC CONTACT	114-1008
91526-1 91526-3	0.12-0.38 [26-22] 0.50-0.96 [20-18]	1.27-2.92 [.050115]	YES	$N\square$	3,96 ± 0,38 [,156 ± ,015]	0.71 ± 0.057 $[.028 \pm .002]$ 0.97 ± 0.057 $[.038 \pm .002]$	350666-[640545-[640580-[641300-[350665-[] 350967-[] 350969-[] 641294-[]	MINIATURE RECTANGULAR CONTACTS	114-1014
91531-1 91531-3	0,12-0,35 PIN [26-22] PIN 0,12-0,35 RECP [26-22]	0,91-1,37 [,036-,054]	YES	YES	3,56 ± 0,38 [,140 ± ,015]	0,76 ± 0,05 [,030 ± ,002]	531216-4 530553-3 1044 530553-5 530553-7 1-10	,	104505-2 104505-4 104505-6 531216-1 531216-3 530553-3 104480-2 530553-5 104480-4 530553-7 1-104480-2 531224-6 1-104480-3	TANDEM SPRING Contacts	114-25021
91534-1 91534-3	0.12-0.24 [26-24]	0.64-1.27 [.025050]	YES	ND	3,96 ± 0,38 [,156 ± ,015]	0.71 ± 0.05 [.028 ± .002]	640579-E 794001-E		350968-[] 794000-[]	MINIATURE RECTANGULAR CONTACTS	114-1014
91535-1 91535-3	0.20-0.35 [24-22] 0.50-0.56 [20]	1.22-2.03 [.048080]	YES	N	3,56 ± 0,38 [,140 ± ,015]	0.84 ± 0.05	531477-3 583	3853-9 583853-1 !	531477-1 583853-3 531477-2 583853-7 531477-4 583853-8 583853-1 1-583853-0 583853-2 1-583853-3	TWIN LEAF CONTACTS	114-9004
91537-1	0,12-0,22 [26-24]	1.02-1.42 [.040056] 1.02-1.75 [.040069]		N	3.18 ± 0.38	0,622 ± ,038 [,0245 ± ,0015	86571-[] 1812 86658-2 86657-2		86557-[] 88067-2 86566-[] 86656-2 86655-2	FLEXIBLE FLAT CABLE	114-16003 114-16007
91537-3	0.30-0.35	1.02-1.42 [.040056] 1.02-1.75 [.040069]			[.125 ± .015]	0.71 ± 0.05 [.028 ± .002]		270-[]	86557-[] 88067-2 86566-[] 86656-2 86655-2	CONNECTORS	114-16015 114-20004
91538-1 91538-3	0.05-0.56 [30-20]	0,76-2,16 [,030-,085]			5,16 ± 0,38 [,203 ± ,015]	1,09 ± 0,05 [,043 ± ,002]			TION SHEET	TYPE II SCREW MACHINE CONTACT	114-10026

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USE IS 408-10274.

								DWN		21FEB2012	MATERIAL	HE	EAT TREA	ΛT	
								M. YOUN	GER		_			_	
					DIMENSIONS:	TOLER	RANCES UNLESS	СНК		22FEB2012	_				
			_			OTHER	RANCES UNLESS WISE SPECIFIED:	B.A.WOLF	E						
					mm	0 PLC	± _	APVD		22FEB2012		= ¬	TE Co	nnec	ctivity
						1 PLC		B.A. WOL	FE.			-			
						2 PLC	± - + -	NAME		OFDTI ODIN					
	E18	ADDED 2305781-1	08/2017	CAM CAM		4 PLC	± -			MISCELL	P II TOOL DATA S ANEOUS CONTACT:	HEET S			
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Р	LTR	REVISION RECORD	DATE	DWN APVD	SURFACE TEXTURE	-		_	A1	158.	3011	1	OF	8	F18
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DRAWING	
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TOOL	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER	INSUL, ADJ,	FLIP LOCATOR	STRIP R LENGTH	CRIMP HEIGHT		CONTACT PA	ART NUMBER	S <u>1</u>		
	mm LAWG	mm [in.]			mm [in.]	mm [in.]	LOOSE	PIECE	STRIP	FORM		
$ \begin{array}{c c} & & & & \\ $											CONTACT DESCRIP.	APPLIC. SPECIF.
	0,30-0,89 [22-18]	_					PIN	SOCKET 201751-[]		EEN BARREL Houlder		
	2×0.75 [2x18]	I					PIN 202725-[]	SOCKET 202726-[]	COLOR: BLUE	SHOULDER		
91539-1 91539-3	0.75-1.42 [18-16]	_			6,35 ± 0,38 [,250 ± ,015]		PIN 200681-[] 200336-[] 204274-[] 204219-[] 207893-[]	SDCKET 201589-[] 200333-[] 207896-[] 130743-1	COLOR: BLU BLUE SI	JE BARREL HOULDER	TYPE II SCREW MACHINE CONTACT	114-10026
	2.00-2.27 [14]	-					PIN 201645-[] 201570-[]	SOCKET 201568-[]		LET BARREL Houlder		
91540-1	0.12-0.35 [26-22]	0,91-1,42 [,036-,056]	YES	N	3,56 ± 0,38	0.76 ± 0.05 [.030 ± .002]	530553-5 530553-7	531216-2 531216-4 531224-7	530553-1 530553-2 530553-4	530553-6 531216-1 531216-3	TANDEM SPRING & MINI-TANDEM SPRING	114-25021
91540-3	0,03-0,09 [32-28]	0,64-1,37 [,025-,054]			[.140 ± .015]	0,56 ± 0,05 [,022 ± ,002]	531225-3 530901-3	530901-5 530901-7	531225-6 530901-1 530901-2	530901-4 530901-6	CONTACTS	
91544-1 91544-3	0,20-0,35 [24-22] 0,50-0,56 [20]	1,58 MAX [,062] MAX	YES	N	3.96 ± 0.38 [.156 ± .015]	0.724 ± 0.051 [.0285 ± .002] 0.876 ± 0.051 [.0345 ± .002]	164169-[] 164170-[] 166296-[] 166297-[]	203802-[] 203816-[]	164153-[] 164155-[] 166046-[] 166047-[]	203801-[] 203815-[]	TYPE XI CONTACT	114-10002
91546-1 91546-3	0,50-0,89 [20-18]	2.03-2.54 [.080100]	N	NO	4.76 ± 0.38 [.188 ± .015]	1,42 ± 0,05 [,056 ± ,002]	41	667	416	650	TAPER PIN CONTACT	114-7006
91547-1 91547-3	0,20-0,35 [24-22]	1.02-1.52 [.040060]	N	NO	3.18 ± 0.38 [.125 ± .015]	0,89 ± 0,05 [,035 ± ,002]	41661 41662	41663	41278 41640	41646 66113-3	TAPER PIN CONTACT	114-7006
91555-1 91555-3	0,20-0,56 [24-20] 2×0,2	1,02-1,78 [,040-,070] 2,79 [,110] MAX TOTAL	- N 🗆	N	2,92-3,68 [,115-,145]	0.991 ± 0.038 [.039 ± .0015] 1.067 ± 0.038 [.042 ± .0015]	_	10-[] 586-6		5-[] 86-3	AMP-BLADE RECEPTACLE CONTACT	108-9202

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USE IS 408-10274.

						DWN	21FEB2012	MATERIAL	HEAT TREAT	
						M. YOUNGER		_	_	
				DIMENSIONS:	TOLERANCES UNLESS	СНК	22FEB2012	_	_	
_				_		B.A.WOLFE				
				mm	 O PLC	APVD	22FEB2012		TE Connec	ctivity
					1 PLC ± -	B.A. WOLFE				
					2 PLC ± - 3 PLC ± -	NAME	CERTI_CRIME	P II TOOL DATA SHEE	T	
	_	SEE SHEET 1 -		ANGLES± -	4 PLC ± -	-	MISCELLA	ANEOUS CONTACTS	- I	
-	l . TD		DWAL ABYO			SCALE SIZE	DRAWING NO	SHE	ET OF O	REV
	LTR	REVISION RECORD DATE	DWN APVD	SURFACE TEXTURE		- A	1583	3011	2 " 8	18
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		1			2			1		

TOOL NUMBER	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER	INSUL, ADJ,	FLIP LOCATOR	STRIP LENGTH	CRIMP HEIGHT	CONTACT PA	RT NUMBERS 🛆		
	mm LAWUJ	mm [in.]			mm [in.]	mm [in.]	LOOSE PIECE	STRIP FORM		
-3 -1									CONTACT DESCRIP.	APPLIC, SPECIF,
91354-1	1.94-2.15 [14]	2.18-3.94 [.086155]	NO	NO	4.8-5.6 [.189220]	1.70 ± 0.05 [.067 ± .002]		9-1437846-0	.040" [DUAL CONTACT] SBEC 1 MM TERMINAL	114-13039
91355-1	0.32-0.38 [22]	1.50-1.75 [.059069]	- N 🗆	N	4,8-5,6	1.10 ± 0.05 [.043 ± .002]		9-1437846-1	.040" [DUAL CONTACT]	114-13039
	0,81-0,96 [18]	1.70-3.00 [.067118]			[.189220]	1.45 ± 0.05 [.057 ± .002]		9-1437846-2	SBEC 1 MM TERMINAL	114 13037
91356-1	1,28-1,42 [16]	2.18-2.41 [.086095]	NO	NO	4.8-5.6 [.189220]	1.32 ± 0.05 [.052 ± .002]		1456004-1	1 MM TERMINAL	114-13039
91357-1	0,50-0,60 [20]	1.70-1.93 [.067076]	- N 🗆	NO	4,8-5,6	1.05 ± 0.05 [.041 ± .002]		1456004-2	1 MM TERMINAL	114-13039
	0.81-0.96 [18]	1.90-2.25 [.075089]			[.189220]	1.15 ± 0.05 [.045 ± .002]		1456004-1		
91599-1	0.20-0.22 [24]	0,96-1,12 [,038-,044]	NO	NO	2.5-3.3 [.100130]	0.79 ± 0.05 [.031 ± .002]	1604735-1		FUSE CLIP	N/A
1725061-1	0.30-0.35 [22]	1.34-1.60 [.053063]	N	N	3,8-4,8 [,150-,189]	1.55 ± 0.13 [.061 ± .005]	ASCO PN: 280019-001		ASCO REDHAT	N/A
1804573-1	0.50-0.56×2 [20×2]	1.27-1.83 [.050072]			2,9-3,7	1.11 ± 0.05 [.043 ± .002]		C C O O 1 O	AMD DIADE DECEDE	100 000
1804573-3	0.50-0.89 [20-18]	1.73-2.29 [.065090]		N	[.115145]	0.99 ± 0.05 [.039 ± .002]	66026-2	66021-2	AMP BLADE RECEPT.	108-9201
	0.12-0.37 (26-22)	1,20-1,90 (,047-,075)				0.83 ± 0.04 (.033 ± .002)	175153 175155	175149 175151		
1213783-1	0.50-0.89 (20-18)	1.70-2.70 (.067106)	NO	N	3.2 ± 0.5 (.12 ± .02)	1.13 ± 0.05 (.044 ± .002)	175154 175156	175150 175152	UNIVERSAL POWER CONTACT	114-5142
	1.25-1.42 (16)	2,50-3,30 (,098-,130)				1.43 ± 0.05 (.056 ± .002)				

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								DWN	21FEB2012	MATERIAL	HEAT TREAT	
								M. YOUNGER		_	_	
						DIMENSIONS:	TOLERANCES UNLESS	СНК	22FEB2012	_	_	
_						DIMENSIONS:	OTHERWISE SPECIFIED:	B.A.WOLFE			•	
						mm	0 PLC	APVD	22FEB2012	STE	TE Connect	tivity
-							1 PLC ± -	B.A. WOLFE				
							2 PLC ± - 3 PLC ± -	NAME	CERTI_CRIME	P II TOOL DATA SHI		
		_ S	SEE SHEET 1	_	_ _	ANOLEGI	4 PLC ± -		MISCELLA	ANEOUS CONTACTS	'	
	_					ANGLES± -		SCALE SIZE	DRAWING NO	S		REV
	P	LTR	REVISION RECORD	DATE	DWN APVD	SURFACE TEXTURE		- A1	1583	3011	3 ^{of} 8	F18
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TOOL NUMBER	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER	INSUL, ADJ,	FLIP _OCATOR	STRIP LENGTH	CRIMP HEIGHT	CONTACT PA	RT NUMBERS 🛕		
	MM LAWGJ	mm [in.]		ПП	mm [in.]	mm [in.]	LOOSE PIECE	STRIP FORM		
-3 -1									CONTACT DESCRIP.	APPLIC. SPECIF.
1901760-1 1901760-3	0,30-0,56 [22-20]	1.5-2.4 [.059094]	\square	$N\Box$	4.0 ± 0.2 [.156 ± .008]	0,99 ± 0,14 [,039 ± ,003]	1-170321-1	1-170291-1	DUAL LINK Interlock conn.	114-5045
1901771-1	0,50-0,96 [20-18]	1,27-2,92	YES	N	4.0 ± 0.4	0.97 ± 0.05 [.039 ± .002]	350037	350019	MINIATURE RECTANGULAR	114-1014
1901771-3	0.12-0.38 [26-22]	[.050115]			[.156 ± .015]	0.71 ± 0.05 [.028 ± .002]	350036	350018	CONTACT	114 1014
1901786-1	0.03-0.09	0,64-1,52 [,025-,060]	YES	\mathbb{N}	3,96-3,18	0.53 ± 0.05	530901-3	530901-2	MINI TANDEM SPRING RCPT	114-25021
1901786-3	[32-28]	0,64-1,37 [,025-,054]			[.156125]	$[.021 \pm .002]$	104506-[]	104506-[]	AMPMODU MTE PIN	114-25026
1901798-1	0.20-0.38 [24-22]	0.97-1.57 [.038062]	YES	\mathbb{N}	3,96	0,89 ± 0,05 [,035 ± ,002]		867052-[]	LOCKING CLIP .025-IN.	114-25006
1901798-3	0.5-0.6 [20]	1.27-2.54 [.050100]			[.156]	1.02 ± 0.05 [.040 ± .002]			SQUARE CONTACT	
1901829-1	INSULATION PIERCING	1,40 [,055]		\mathbb{N}	USE UNSTRIPPED	1.27 ± 0.05 [.050 ± .002]	102348-2	87107-5	MDD IV	114-25003
1901829-3	SEE INSULATION Diameter	1.02 [.040]			WIRE	1.17 ± 0.05 [.046 ± .002]	102348-3	87107-6	CRIMP SNAP-IN RCPT	
1901957-1	0.05-0.15 [30-26]	1.0-1.9 [.039075]	YES	\mathbb{N}	2.5 ± 0.5	0.71-0.86 [.028034]	171612-[]	171610-[]	AMP-ULTREX - 2.5mm/2.54mm PITCH	114-5077
1901957-3	0.12-0.35 [26-22]	0.9-1.5 [.035059]			[.098 ± .020]	0.59-0.73 [.023029]	171611-[]	171609-[]	RECEPTACLE CONTACT	114 0077
1901963-1	1.28-2.15 [16-14]	3,3-4,6 [,130-,180]	YES	N	6.35 ± 1.60	1.68 ± 0.08 [.066 ± .003]	SOCKET PIN	SOCKET PIN	.140 MATE-N-LOK	114-1007
1901963-3	0.50-0.96 [20-18]	2.5-4.6 [.100180]			[,250 ± ,062]	1.40 ± 0.08 [.055 ± .003]	350388-1 350389-1	61626-1 61627-1	PIN AND SOCKET	114 1007
1976150-1	0.50-1.00 [24-20]	1.80 MAX [.071 MAX]	- YES	NI	4.37 ± 0.25	0.94 ± 0.05 [.037 ± .002]		86497-2	HI PRESSURE	114-25010
17/0100-1	0,21-0,56 [32-26]	1,27 MAX [,050 MAX]		N	[.172 ± .010]	0.978 ± 0.050 [.0385 ± .0020]		86008-1	AMPMODU (INVERTED)	114-CJUIU
2217748-1	0,80-0,50 [18-20] 1,40 [16]	1.7-2.7 [.067106]	YES	NO	5.10 ± 0.40 [.200 ± .016]	1,22 ± 0,05 [,048 ± ,002] 1,40 ± 0,050 [,055 ± ,0020]	770854-1	770520-1	AMPSEAL	114-16016

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										DWN	_	21FEB2012	MATERIAL	HEAT TREAT
										M. Y	OUNGER		_	_
							DIMENCIONIC	TOLER	RANCES UNLESS	СНК		22FEB2012	_	_
_				1			DIMENSIONS:	OTHER!	WISE SPECIFIED:	B.A.\	VOLFE			
							mm	0 0 0	_	APVD		22FEB2012		TE Connectivity
	+							0 PLC 1 PLC	± _ ± -	B.A.	WOLFE			•
-	-		OFF CUEFT 4					2 PLC 3 PLC 4 PLC	± - ± - ± -	NAME		CERTI-CRIMF	P II TOOL DATA SHEE Aneous contacts	ΞΤ
		-	SEE SHEET 1	_	_	_	ANGLES± -			SCALE	SIZE	DRAWING NO	SHE	EET REV
F) L	LTR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE -	$\sqrt{}$		_	Ι Λ 1		3011	4 ^{of} 8 F18
			.3			-			2				1	

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011	TOOL NUMBER	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER mm [in.]	INSUL, ADJ,	FLIP	STRIP R LENGTH mm [in.]	CRIMP HEIGHT mm [in.]		ART NUMBERS 1		
_ED DOCUMENT. 1583	-3 -1							LOOSE PIECE	STRIP FORM	CONTACT DESCRIP,	APPLIC. SPECIF.
S IS A CONTROLI	1901557-1	0,50-0,56 [20] 0,75-0,89 [18]	2.20-2.60 [.087102]	N	N	4.0-5.0 [.157197]	1.285 ± 0.065 $[.0505 \pm .0025]$ 1.310 ± 0.090 $[.0515 \pm .0035]$	170112 170113	170099-2 170100-2	.079 (2.0mm) DIA PIN & RECEPTACLE	114-5019
THIS DRAWING	1901557-3	1.25-1.42 [16] 2.00-2.27 [14]	2.70-3.50 [.106138]	NO	N	4.5-7.0 [.177276]	1.645 ± 0.050 $[.0652 \pm .0020]$ 1.690 ± 0.090 $[.0665 \pm .0035]$	170292 170293 171654	170279-1 170280-1 172786-1	.079 (2.0mm) DIA PIN & RECEPTACLE, LANCELESS	114-5039
	1976577-1 1976577-3	0.80-1.24 [20-18] 0.40-0.64 [26-22]	1.37-1.88 [.054074] 0.89-1.37 [.035054]		N	2.92-3.68 [.115145]	1.35 ± 0.05 $[.053 \pm .002]$ 0.94 ± 0.50 $[.037 \pm .002]$	66169	66144	AMP-TAB CONTACTS	108-5039
	2031245-1 2031245-3	0.50-0.90 [20-18] 0.20-0.40 [24-22]	1.27-1.65 [.050065] 0.89-1.40 [.035055]	- NO	ND	3,18-3,96 [,125-,156]	1.029 ± 0.051 $[.0405 \pm .002]$ 0.775 ± 0.051 $[.0305 \pm .002]$	167730-1 164715-1		AMP-LEAF	114-9003
	2031200-1 2031200-3	0,20-0,22 [24]	1.02 [.040]	N	ND	3,56 ± 0,39 [,140 ± ,015]	0,84 ± 0,05 [,033 ± ,002]	60789 61276	60598 61119	.058 DIA PC CONTACT	114-1008
	2063834-1 2063834-3	0.5-0.6 [20] 0.8-0.9 [18] 1.25-14.42 [16]	1.8-2.1 [.071083] 1.8-2.2 [.071087]	YES	N	4.00-5.00 [.157197]	0,89-1.05 [,035-,041] 0,89-1.08 [,035-,043] 1.06-1.40 [,042-,055]	179419-1 179420-1 1376702-1		,040 III UNSEALED RECEPTACLE CONTACT	114-5217
	2063850-1 2063850-3	0,30-0,89 [22-18]	1.1-1.8 [.043071]	YES	N	4.00-5.00 [.157197]	0.78-1.15 [.031045]	1376700 1376701	316836 316837	.040 III UNSEALED RECEPTACLE CONTACT	114-5217
	2063811-1 2063811-3	_	0,9-3,5 [,036-,138]	NO	ND	_	_	328854 328858 328855 328859 328856 328860 328857 328861		PRE-INSULATED SPARE WIRE CAP	_
	2063857-1	22 OR 20 OR (2)24 18 OR (2)20 OR (2)22	1,52-2,29 [,060-,090]	N	N	3,56±0,40 [,140±,015]	0.94 ± 0.05 $[.037 \pm .002]$ 1.24 ± 0.05 $[.049 \pm .002]$	640024-1	640259-1	.058 DIA PC CONTACT	114-1008

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USE IS 408-10274.

SEE SHEET 1

CERTI-CRIMP II DATA SHEET

DIMENSIONS:

DIMENSIONS:

TOLERANCES UNLESS
OTHERWISE SPECIFIED:

B.A. WOLFE

APVD
22FEB2012

B.A. WOLFE

NAME

CERTI—CRIMP II TOOL DATA SHEET

MISCELLANEOUS CONTACTS

SCALE

SIZE
DRAWING NO
SHEET

TE Connectivity

SCALE
SIZE
DRAWING NO
SHEET

TOLERANCES

TE CONNECTIVITY

TO DATE

TO

IHIS DRAWING IS A CONTROLLED DOCUMENT. | 1583

TOOL NUMBER	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER mm [in.]	INSUL, ADJ,	FLIP LOCATOR	STRIP LENGTH mm [in.]	CRIMP HEIGHT mm [in.]		RT NUMBERS 1		
			3				LOOSE PIECE	STRIP FORM	CONTACT DESCRIP.	APPLIC. SPECIF.
2119536-1 - 2119536-3 -	0,03 [32] 0,50-0,06 [30] 0,08-0,09 [28]	0.4-0.7 [.016028] 0.5-0.8 [.020031]	YES	YES	1.0-1.2 [.0405]	0.405 ± 0.025 $[.0159 \pm .0010]$ 0.419 ± 0.025 $[.0165 \pm .0010]$ 0.460 ± 0.025 $[.0181 \pm .0010]$	_	1734597-1	1.0 WIRE TO BOARD CONNECTOR	114-57020
2119537-1 - 2119537-3 -	0.03 [32] 0.05-0.06 [30] 0.08-0.09 [28]	0.9-1.2 [.035047]	YES	YES	0,9-1,3 [,04-,05]	0.485 ± 0.025 [.0190 ± .0010] 0.505 ± 0.025 [.0200 ± .0010] 0.535 ± 0.025 [.0210 ± .0010]		1734193-1	1,25 WIRE TO BOARD CONNECTOR	114-57016
2119538-1 - 2119538-3 -	0.05-0.06 [30] 0.08-0.12 [28-26] 0.20 [24]	,089-1,50 [,035-,059]	N	YES	1,9-2,5 [,08-,10]	0.550 ± 0.025 [.022 ± .0010] 0.550 ± 0.025 [.022 ± .0010] 0.580 ± 0.025 [.023 ± .0010]		1775442-1	2,0 WIRE TO BOARD CONNECTOR	114-57011
2119539-1 - 2119539-3 -	0.05 [30] 0.08-0.14 [28-26] 0.22 [24]	,089-1,50 [,035-,059]	YES	YES	1,9-2,5 [,08-,10]	0.545 ± 0.025 [.0215 ± .0010] 0.584 ± 0.025 [.023 ± .0010] 0.645 ± 0.025 [.0255 ± .0010]	_	440132-1 1735801-1	2,0 WIRE TO BOARD CONNECTOR	114-57011
1752794-1	0,20-0,35 [24-22] 0,50-0,56 [20]	_	- N 🗆	N	3,1-3,6 [,12-,14]	0.94 ± 0.05 [.037±.002] 1.07± 0.05 [.042±.002]		42869-6	.040 PIN RECEPT	114-2083
1976156-1	,013 [26] 0,20-0,22 [24]	0.80-0.95 [.031037] .090-1.20 [0.35047]	- NO	YES	3,25-3,55 [,13-,14]	0.61 ±0.025 [.024±.001] 0.66±0.025 [.026±.001]	1-211449-1 1-211449-2 1-211449-6	1-1703930-1 1-1703930-2 1-1703930-6	NAND MQS	114-18858
1976157-1	0.35 [22] 0.35 [22]	1.0-1.2 [.039047] 1.2-1.3 [.047051]	- N 🗆	YES	3,25-3,55 [,13-,14]	0,82 ±0,025 [,032±,001] 0,82±0,025 [,032±,001]	1-2112449-1 1-2112449-2 1-2112449-6	1-1703930-1 1-1703930-2 1-1703930-6	NAND MQS	114-18858

LIST OF APPLIED CONTACT PART NUMBER 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 & AMP-BLADE ARE TRADEMARKS.

-3 IS A CERTI-CRIMP II HAND TOOL ASSEMBLY.
-3 IS A CERTI-CRIMP II HEAD SUB-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. THE 91538-1 AND -3 TOOL
USE IS 408-10274.

						DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC	M. YOU CHK B.A.WC APVD B.A. W NAME	LFE	22FEB2012 22FEB2012 CERTI—CRIMF	ET TOOL DATA	SHEET	TE Conne	
	-	SEE SHEET 1	_	_	_	ANGLES± -	+ 1 LO	SCALE	SIZE	MISCELLA DRAWING NO	ANEOUS CONTAC	SHEET		REV
Р	LTR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE		_	A 1		3011	6	^{0F} 8	F18

TOOL NUMBER	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER mm [in.]	INSUL, ADJ,	FLIP LOCATOR	STRIP LENGTH mm [in.]	CRIMP HEIGHT mm [in.]		ART NUMBERS 1		
-3 -1			3				LOOSE PIECE	STRIP FORM	CONTACT DESCRIP.	APPLIC, SPECIF,
2217655-1	0.32-0.38 [22] 0.50-0.60 [20] 0.81-0.89 [18]	1,7-2,9 [,67-,114]	YES	N	2,69-3,30 [,106-,130]	1.00 ± 0.05 [.039 ±.002] 1.10 ± 0.05 [.043 ±.002] 1.15 ± 0.05 [.043 ±.002]	1744395-1	1744144-1	ECONOMY POWER II	114-1326
2217660-1	0.50-0.60 [20] 0.81-0.89 [18] 1.25-1.42 [16]	1.7-2.9 [.67114]	YES	N	2.46-2.84 [.097112]	1.12 0.05 .044 ±.002] 1.27 ± 0.05 [.050 ±.002] 1.47 ± 0.05 [.058 ±.002]	1744396-1	1744201-1	ECONOMY POWER II	114-1326
2217742-1	0.50-0.90 [20-18] 1.25-1.42 [16]	1,85-2,29 [,073-,090]	YES	N	3,18-3,56 [,125-,156]	1.092±0.051 [.043±.002] 1.346±0.051 [.053±.002]	583875-3 583875-6 5-583875-6	583875-2 583875-5 5-583875-5	TWIN LEAF CONTACT	114-9004
2217754-1	0.30-1.00 [2X22-1X18] 0.30-0.60 [22-20]	2X22=3.05 MAX [.120 MAX] 1X18=1.65-2.03 [.065080]	- NO	N	3,18-3,56 [,125-,156]	1,1304±0,038 [,0445±,0015] 0,9779±0,0381 [,0385±,0015]	42840-[] 583272-[] 583989-[]	42717-[] []-583361-[] 60030-[] 58355-[] 583271-[][]-583989-[]	AMP LEAF CONTACT	114-9003
2217766-1	0,32-0,60 [22-20] 0,80-0,90 [18]	1,27-2,54 [,50-,100]	YES	N	3,96 [,156]	1.02 ± 0.05 [.040±.002] 1.22 ± 0.05 [.048±.002]	87278-[]	87269-[]	LOCKING CLIP CONTACT ,031 X ,062	114-2500
2280413-1	0.85-0.87 [18] 0.51-0.53 [20] 0.34-0.37 [22]		N	YES 1 RECPT. 2 PIN 3 GROUND	1,60 [,063]	1.15 ± 0.05 [.0153 ±.002] 1.00 ± 0.05 [.0394 ± .002] 0.85 ± 0.05 [.0335 ± .002]		RECPT-2271279-[] PIN-2271283-[] GROUND-2271285-[]	MICRO MOTOR CONN.	114-537
2217746-1	0.50-1.40 [2X20-2X18-16] 0.50-0.60 [20]	4.06 MAX [.160 MAX] 1.40-2.03 [.055080]	- NO	N	3,56±0,38 [,140±,015]	1.384 ± 0.051 [.0545±.0020] 1.054 ± 0.038 [.0415±.0015]	42840-3 66028-3 []-583989-[] 583991-3	42717-3 []-583361-[] 1-60082-3 60151-[] 66028-1 42840-1 1-66028-3 1-42840-3 1-42840-4	AMP LEAF CONTACT	114-9003
2217743-1	0.40-1.00 [21-8/2X22] 0.10-0.40 [26-22]	3.05 MAX [.120 MAX] 1.27-1.53 [.050060]		N	3,56±0,38 [,140±,015]	1,029 ±0,038 [,0405 ±,0015] 0,775 ±,0038 [,0305 ±,0015]	42840-3 583268-[]	42717-1 583272-[] 42702-1 583990-[] 583267-[] 583991-[] 583271-[] 583989-[]	AMP LEAF CONTACT	114-9003

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				DWN	21FEB2012	MATERIAL	HEAT TREAT	
				M. YOUNGER		_	_	
				СНК	22FEB2012	_	_	
		DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	B.A.WOLFE			_	
		mm		APVD	22FEB2012	- TE	TE Connectiv	vitv
			O PLC ± _		22FEB2012			VICY
			1 PLC ± -	B.A. WOLFE				
			2 PLC	NAME	OFDTI ODIM		ICCT	
_ SEE SHEET 1			4 PLC ± -		CERTI-CRIMI MISCELL	P II TOOL DATA SH ANEOUS CONTACTS	7EE1	
- SEE SHEEL I		ANGLES± -		SCALE SIZE	DRAWING NO			REV
P LTR REVISION RECORD	DATE DWN AF	SURFACE TEXTURE		<u> </u>	1 1583	3011		F18
	<u>'</u>							

USED ON __ STRIP LENGTH \top WIRE SIZE FLIP INSUL, CRIMP INSULATION CONTACT PART NUMBERS 1 DIAMETER mm [in.] NUMBER LOCATOR mm [in.] HEIGHT ADJ. mm² [AWG] mm [in.] LOOSE PIECE STRIP FORM 000 APPLIC. CONTACT DESCRIP. SPECIF. 3 1.067 ± 0.038 0.30-0.60 1.02-2.04 66010-2 66005 (22-20) $(.042 \pm .0015)$ (.040-.080) 3.3 ± 0.4 2217763-1 \square \square AMP BLADE RECEPT. 108-9201 $(.130 \pm .015)$ 0.12-0.20 1.02-1.53 0.813 ± 0.038 66011-2 66009 (26-24) $(.032 \pm .0015)$ (.040 - .060)0.80-0.50 1.22 ± 0.05 1.7-2.7 $[.048 \pm .002]$ [18-20] 5.10 ± 0.40 2217748-1 YES $N \square$ 770854-1 770520-1 AMPSEAL 114-16016 [.067-.106] $[.200 \pm .016]$ 1.40 1.40 ± 0.05 [16] $[.055 \pm .002]$ 1.55 ± 0.05 1.4-2.1 776491-[] HDSF SIZE 16 2,26-3,18 [16-14] $[.061 \pm .002]$ 5.08 ± 0.40 2217753-1 $N\Box$ $N\Box$ 114-13045 [,089-,125] PIN & SOCKET $[.200 \pm .016]$ 638112-[] 0.90 1.37 ± 0.05 [18] $[.054 \pm .002]$ 0.85-1.05 0.13 [26] 0.59 0.02 2098583-4 [,033-,041] [.0230±.0008] 0.50MM RECEPTICLE 3,25-3,55 0,35 1.10-1.20 0.67 ± 0.03 2844375-1 2098583-1 114-13287 $N \square$ YES [.128-.140] [22] [.043-.047] [.0264 ±.0012] CONTACT 0.35 1,10-1,40 0.68 ± 0.02 2098583-2 [22] [.043-.055] [,0268 ± ,0008] 0.15-0.24 0.63 ± 0.05 .062 1.52 MAX [26-24] $[.025 \pm .002]$ 3.05 YES 2217755-1 $N \square$ 794019-1 114-1013 PIN & SOCKET [.060 MAX] [0.120]0.06-0.90 0.58 ± 0.05 [30-28] $[.025 \pm .002]$ 61061 0.24-0.30 1.27-2.29 0.765 ± 0.036 61120-1 AMP COMBO LINE [.050-.090] $[.030 \pm .0014]$ [24-22]61122-1 61063 4.8-5.6 YES 408-7305 2217752-1 $N \square$ CONNECTORS [.189-.220] 1,52-2,79 61121-1 61062 0.60-0.90 0.955 ± 0.028 [.060-.110] [20-18] $[.0376 \pm .0011]$ 61123-1 61064 4,0-4,4 2.10 MAX 1.12 ± 0.05 1924782-[] 1.00 mm2 [.157-.173] [.082] $[.044 \pm .002]$ GET NEW GENERATION 1.31 ± 0.05 FEMALE 0.64mm 2280517-1 114-13236 16 AWG $N\Box$ $N\Box$ $[.052 \pm .002]$ 3.7-4.1 2.40 MAX SOCKET CONTACTS 1924880-[] [.146-.161] [.094] 1.40 ± 0.05 1.50 mm2 $[.055 \pm .002]$ 0.76 0.05 0.30-0.40 [22] [.0299± .002] 1-2834067-[] 2,30-2,60 2834067-[] 1.05 ± 0.05 0.80-.90 2-2834067-[] MINIATURE WATERPROOF 1.60-2.00 2305567-1 114-137093 $N \square$ YES [.90-.102] [18] $[.0413 \pm .002]$ 2834068-[] [,063-,078] 1-2834068-[] CONNECTOR 0.50-0.60 0.87 ± 0.05 2-2834068-[] [20] $[.0342 \pm .002]$ PRINTED CIRCUIT BOARD
DISCONNECTED RECPTACLE 114-1008
CONTACTS 350189-[] 61513-[] 0.15-0.30 0,89-1,65 3,56-3,94 0.66 ± 0.05 2305781-1 YES $N \square$ [26-22] [.035-3045] [.140-.155] $[.026 \pm .002]$ 60804-[] 60983-[] 21FEB2012 MATERIAL M. YOUNGER TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS: B.A.WOLFE TE Connectivity

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3308-8 (1/15)

REVISION RECORD

1 PLC 2 PLC 3 PLC 4 PLC

STE B.A. WOLFE CERTI-CRIMP II TOOL DATA SHEET MISCELLANEOUS CONTACTS 1583011

SEE SHEET 1

DATE DWN APVD SURFACE TEXTURE

ALE SIZE A 1

8 OF 8 F18

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