TOOL NUMBER	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER mm [in.]	INSUL, ADJ,	FLIP LOCATOR	STRIP LENGTH mm [in.]	CRIMP HEIGHT mm [in.]		CONTACT PA E PIECE		RS 1 P FORM		
											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]		89-[] 76-[]		98-[] 19-[]	.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 [,050-,115]	YES	N	3,96 ± 0,38 [,156 ± ,015]	0.71 ± 0.057 $[.028 \pm .002]$ 0.97 ± 0.057 $[.038 \pm .002]$	6405 6405	566-[] 545-[] 580-[] 300-[]	3509 3509	565-[] 967-[] 969-[] 294-[]	MINIATURE RECTANGULAR CONTACTS	114-1014
91531-1 91531-3	0,12-0,35 [26-22] PIN 0,12-0,35 [26-22] RECP	0,91-1,37 [,036-,054]	YES	YES	3,56 ± 0,38 [,140 ± ,015]	0,76 ± 0,05 [,030 ± ,002]	104505-3 104505-5 104505-7 531216-2 531216-4 530553-3 530553-5 530553-7 531224-7	104480-7 104480-8 104480-9 1-104480-4 1-104480-5 1-104480-6	531216-3 530553-3 104 530553-5 104 530553-7	-480-1 -480-2 -480-3 -480-4 -04480-2	TANDEM SPRING Contacts	114-25021
91534-1 91534-3	0.12-0.24 [26-24]	0.64-1.27 [.025050]	YES	N	3,96 ± 0,38 [,156 ± ,015]	0.71 ± 0.05 [.028 ± .002]	6405	579-[] 001-[]		968-[] 900-[]	MINIATURE RECTANGULAR CONTACTS	114-1014
91535-1 91535-3	0,20-0,35 [24-22] 0,50-0,56 [20]	1,22-2,03 [,048-,080]	YES	N	3,56 ± 0,38 [,140 ± ,015]	0.84 ± 0.05 $[.033 \pm .002]$ 0.99 ± 0.05 $[.039 \pm .002]$	531477-3 531477-5 583853-4 583853-5	583853-9 1-583853-1	531477-1 531477-2 531477-4 583853-1 583853-2	583853-3 583853-7 583853-8 1-583853-0 1-583853-3	TWIN LEAF CONTACTS	114-9004
91537-1 91537-3	0.12-0.22 [26-24] 0.30-0.35 [22]	1.02-1.42 [.040056] 1.02-1.75 [.040069] 1.02-1.42 [.040056] 1.02-1.75 [.040069]			3,18 ± 0,38 [,125 ± ,015]	0.622 ± .038 [.0245 ± .0015 0.71 ± 0.05 [.028 ± .002]		88067-[] 181270-[] 88067-[] 181270-[]	86557-[] 86566-[] 86656-2 8655-2 86566-[] 86566-2 86655-2	88067-2	FLEXIBLE FLAT CABLE CONNECTORS	114-16003 114-16007 114-16015 114-20004
91538-1 91538-3	0.05-0.56	0,76-2,16 [,030-,085]	N		5,16 ± 0,38 [,203 ± ,015]	1,09 ± 0,05 [,043 ± ,002]			ICTION SHEET -10274	-	TYPE II SCREW MACHINE CONTACT	114-10026

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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.

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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.

CERTI-CRIMP II DATA SHEET

TOOL NUMBER	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER	INSUL. ADJ.	FLIP LOCATOR	STRIP LENGTH	CRIMP HEIGHT		CONTACT PA	ART NUMBER	\mathbb{R} \mathbb{S}		
	MM LAWUJ	mm [in.]			mm [in.]	mm [in.]	LOOSE	PIECE	STRIF	PFDRM		
-3											CONTACT DESCRIP.	APPLIC, SPECIF,
	0.30-0.89 [22-18]	_					PIN -	SOCKET 201751-[]		REEN BARREL Shoulder		
	2×0.75 [2×18]	_					PIN 202725-[]	SOCKET 202726-[]	COLOR: BLUE	E SHOULDER		
91539-1 91539-3	0,75-1,42 [18-16]	_			6,35 ± 0,38 [,250 ± ,015]	1,60 ± 0,05 [,063 ± ,002]	PIN 200681-[] 200336-[] 204274-[] 204219-[] 207893-[]	SOCKET 201589-[] 200333-[] 207896-[] 130743-1	COLOR: BL Blue S	UE BARREL Shoulder	TYPE II SCREW MACHINE CONTACT	114-10026
	2.00-2.27 [14]	_					PIN 201645-[] 201570-[]	SOCKET 201568-[]		JLET BARREL Shoulder		
91540-1	0.12-0.35 [26-22]	0.91-1.42 [.036056]	YES	\mathbb{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 [.025054]			[.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	$N\Box$	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]	NO	N	4.76 ± 0.38 [.188 ± .015]	1.42 ± 0.05 [.056 ± .002]	41	.667	41	.650	TAPER PIN CONTACT	114-7006
91547-1 91547-3	0,20-0,35 [24-22]	1.02-1.52 [.040060]	NO	N	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 D	N	2,92-3,68 [,115-,145]	0.991 ± 0.038 [.039 ± .0015] 1.067 ± 0.038 [.042 ± .0015]	-	10-[] 586-6		05-[] 586-3	AMP-BLADE RECEPTACLE CONTACT	108-9202

A 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.

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								DWN	21FEB2012	MATERIAL	HEAT TREAT	
								M. YOUNGER		-	_	
					ſ	DIMENSIONS:	TOLERANCES LINLESS	СНК	22FEB2012	_	_	
,						DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	B.A.WOLFE				
						mm	0.010 +	APVD	22FEB2012		TE Connec	tivity
							0 PLC	B.A. WOLFE				•
							2 PLC ± - 3 PLC ± -	NAME	OFDTI ODING			
		_ 5	SEE SHEET 1	_			4 PLC ± -	-	MISCELLA	P II TOOL DATA SHEE ANEOUS CONTACTS		
				D.T.		ANGLES ± -		SCALE SIZE	DRAWING NO	SHE	ET OF	REV
	۲	LTR	REVISION RECORD	DATE	DWN APVD	SURFACE TEXTURE -	-	- A	1583	3011	2 9	F21
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DOCUMENT.	
DRAWING IS A CONTROLLED	_
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DRAWING 19	
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TO L NUMBER	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER mm [in.]	INSUL, ADJ,	FLIP LOCATOR	STRIP LENGTH mm [in.]	CRIMP HEIGHT mm [in.]	CONTACT PAR LOOSE PIECE	RT NUMBERS 🛆 Strip form		
-3 -1									CONTACT DESCRIP.	APPLIC. SPECIF.
91354-1	1.94-2.15 [14]	2.18-3.94 [.086155]	N	NO	4,8-5,6 [,189-,220]	1.70 ± 0.05 [.067 ± .002]		9-1437846-0	,040" [DUAL CONTACT] SBEC 1 MM TERMINAL	114-13039
01055 1	0.32-0.38 [22]	1.50-1.75 [.059069]		\mathbb{N}	4,8-5,6	1.10 ± 0.05 [.043 ± .002]		9-1437846-1	,040" [DUAL CONTACT]	111 12020
91355-1	0.81-0.96 [18]	1.70-3.00 [.067118]			[.189220]	1.45 ± 0.05 [.057 ± .002]		9-1437846-2	SBEC 1 MM TERMINAL	114-13039
91356-1	1.28-1.42 [16]	2.18-2.41 [.086095]	NO	NO	4,8-5,6 [,189-,220]	1.32 ± 0.05 [.052 ± .002]		1456004-1	1 MM TERMINAL	114-13039
01057 1	0,50-0,60 [20]	1.70-1.93 [.067076]		N I C	4,8-5,6	1.05 ± 0.05 [.041 ± .002]		1456004-2	1	11 / 1000
91357-1	0.81-0.96 [18]	1,90-2,25 [,075-,089]			[.189220]	1.15 ± 0.05 [.045 ± .002]		1456004-1	1 MM TERMINAL	114-13039
91599-1	0.20-0.22 [24]	0,96-1,12 [,038-,044]	N	NO	2,5-3,3 [,100-,130]	0.79 ± 0.05 [.031 ± .002]	1604735-1		FUSE CLIP	N/A
1725061-1	0.30-0.35 [22]	1.34-1.60 [.053063]	$N\Box$	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]		N I C	2,9-3,7	1.11 ± 0.05 [.043 ± .002]		C C O O 1 O		100 001
1804573-3	0,50-0,89 [20-18]	1,73-2,29 [,065-,090]			[.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 (.047075)				0.83 ± 0.04 (.033 ± .002)	175153 175155	175149 175151		
1213783-1	0,50-0,89 (20-18)	1,70-2,70 (,067-,106)	N	$N\square$	3.2 ± 0.5 (.12 \pm .02)	1.13 ± 0.05 (.044 ± .002)	175151 175157	175150 175150	UNIVERSAL POWER CONTACT	114-5142
	1.25-1.42 (16)	2,50-3,30 (,098-,130)				1.43 ± 0.05 (.056 ± .002)	175154 175156	175150 175152		

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						_				DWN		21FEB2012	MATERIAL	HEAT TREAT	
										M. YOU	INGER		_		
						Г	DIMENSIONS	TOLES	RANCES UNLESS	CHK		22FEB2012	_		
_							DIMENSIONS:	OTHER	WISE SPECIFIED:	B.A.WOL	_FE			,	
							mm	0 PLC	± _	APVD		22FEB2012	-STE	TE Conne	ctivity
-								1 PLC	± -	B.A. WO	DLFE				
							$\Psi \Box$	2 PLC 3 PLC	± - ± -	NAME		CERTI_CRIME	PILITOOL DATA SHE	FT	
		_	SEE SHEET 1	_	_	_	ANGLES± –	4 PLC	± -			MISCELLA	P II TOOL DATA SHE ANEOUS CONTACTS	'	
										SCALE	SIZE	DRAWING NO		HEET	REV
	Ρ	LTR	REVISION RECORD	DATE	DWN	APVD S	SURFACE TEXTURE			_	A1	1583	3011	3 ^{of} 9	F21
				3					2	•			1		

TOOL NUMBER	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER	INSUL. ADJ.	FLIP LOCATOR	STRIP LENGTH	CRIMP HEIGHT	CONTACT PA	RT NUMBERS 🗘		
		mm [in.]			mm [in.]	mm [in.]	LOOSE PIECE	STRIP FORM		APPLIC.
									CONTACT DESCRIP.	SPECIF.
$ \begin{array}{c c} & -3 \\ & -1 \\ \end{array} $			E							
1901760-1 1901760-3	0,30-0,56 [22-20]	1.5-2.4 [.059094]	NO	N	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	ΝΙΠ	4.0 ± 0.4	0.97 ± 0.05 [.039 ± .002]	350037	350019	MINIATURE RECTANGULAR	11111011
1901771-3	0.12-0.38 [26-22]	[,050-,115]		$N \square$	$[.156 \pm .015]$	0.71 ± 0.05 [.028 ± .002]	350036	350018	CONTACT	114-1014
1901786-1	0,03-0,09	0.64-1.52 [.025060])/=0		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 [.025054]	YES	$N \square$	[.156125]	$[.021 \pm .002]$	104506-[]	104506-[]	AMPMODU MTE PIN	114-25026
1901798-1	0,20-0,38 [24-22]	0.97-1.57 [.038062]	V - C	NI	3,96	0,89 ± 0,05 [,035 ± ,002]		07050 []	LOCKING CLIP .025-IN.	11/1 25007
1901798-3	0.5-0.6 [20]	1.27-2.54 [.050100]	YES		[.156]	1.02 ± 0.05 [.040 ± .002]		867052-[]	SQUARE CONTACT	114-25006
1901829-1	INSULATION PIERCING	1,40 [,055]	NI I	NI	USE	1.27 ± 0.05 [.050 ± .002]	102348-2	87107-5	MDD IV	114 25002
1901829-3	SEE INSULATION DIAMETER	1.02 [.040]			UNSTRIPPED WIRE	1.17 ± 0.05 [.046 ± .002]	102348-3	87107-6	CRIMP SNAP-IN RCPT	114-25003
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 [,035-,059]			[.098 ± .020]	0.59-0.73 [.023029]	171611-[]	171609-[]	RECEPTACLE CONTACT	114 00//
1901963-1	1.28-2.15 [16-14]	3,3-4,6 [,130-,180]	YES	\mathbb{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]			$[.250 \pm .062]$	1.40 ± 0.08 [.055 ± .003]	350388-1 350389-1	61626-1 61627-1	PIN AND SOCKET	114-100/
107/150 1	0,50-1,00 [24-20]	1.80 MAX [.071 MAX]		N I M	4.37 ± 0.25	0.94 ± 0.05 [.037 ± .002]		86497-2	HI PRESSURE	111 05010
1976150-1	0,21-0,56 [32-26]	1,27 MAX [,050 MAX]	YES		[.172 ± .010]	0.978 ± 0.050 [.0385 ± .0020]		86008-1	AMPMODU (INVERTED)	114-25010
2217748-1	0,80-0,50 [18-20] 1,40 [16]	1,7-2,7 [,067-,106]	YES	N	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. YOUN	IGER		_	-	_
							TOLEDANIOES	LINILECC	CHK		22FEB2012	_	-	_
						DIMENSIONS:	TOLERANCES OTHERWISE SF	PECIFIED:	B.A.WOLF	E				
						mm			APVD		22FEB2012	STE	TE Conn	ectivity
_							0 PLC		B.A. WOL	FF				
							2 PLC ± - 3 PLC ± -		NAME		CERTI_CRIME	l P II TOOL DATA SHE	FT	
	_	SEE SHEET 1	_	_	_	ANIOLEGI	4 PLC ± -				MISCELLA	ANEOUS CONTACTS	.L. I	
_						ANGLES± -			SCALE	SIZE	DRAWING NO	SH	HEET	REV
	LTR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE			_	A1	1583	3011	4 ^{OF} 9	F21
			3				2)				1		

											USED ON
583011	TOOL NUMBER	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER mm [in.]	INSUL. ADJ.	FLIP LOCATO	mm [in.]	CRIMP HEIGHT mm [in.]	CONTACT PA	ART NUMBERS A STRIP FORM		
LED DOCUMENT.	-3 -1									CONTACT DESCRIP.	APPLIC, SPECIF,
S A CONTROL	1901557-1	0.50-0.56 [20] 0.75-0.89 [18]	2,20-2,60 [,087-,102]	NO	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
UNIT OF THE STATE	1901557-3	1.25-1.42 [16] 2.00-2.27 [14]	2.70-3.50 [.106138]	NO	N	4,5-7,0 [,177-,276]	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 [,115-,145]	1.35 ± 0.05 [.053 ± .002] 0.94 ± 0.50 [.037 ± .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]	- N []	N	3.18-3.96 [.125156]	1.029 ± 0.051 $[.0405 \pm .002]$ 0.775 ± 0.051 $[.0305 \pm .002]$	167730-1 164715-1			114-9003
	2031200-1	0.20-0.22	1,02	N	N	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 [,157-,197]	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 [,031-,045]	1376700 1376701	316836 316837	.040 III UNSEALED RECEPTACLE CONTACT	114-5217
	2063811-1 2063811-3	_	0.9-3.5 [.036138]	NO	N	_	_	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	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	640024-1	640259-1	,058 DIA PC CONTACT	114-1008

TO CHANGE, FOR CURRENT INFORMATION ON TERMINAL PART NUMBERS, CONTACT THE TOOLING ASSISTANCE CÉNTER : 1-800-722-1111.

OR (2)22

4

2. AMP, CERTI-CRIMP & AMP-BLADE ARE TRADEMARKS.

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 $[.049 \pm .002]$

CERTI-CRIMP II DATA SHEET

M. YOUNGER B.A.WOLFE TE Connectivity B.A. WOLFE CERTI-CRIMP II TOOL DATA SHEET
MISCELLANEOUS CONTACTS
DRAWING NO SHEET SEE SHEET 1 SHEET OF 9 F21 DATE DWN APVD SURFACE TEXTURE -

TOUMBER NUMBER -3 -1	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER mm [in.]	INSUL, ADJ,	FLIP	STRIP LENGTH mm [in.]	CRIMP HEIGHT mm [in.]	CONTACT PA LOOSE PIECE	RT NUMBERS STRIP FORM OF THE STRIP OF THE	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 $[.0190 \pm .0010]$ 0.505 ± 0.025 $[.0200 \pm .0010]$ 0.535 ± 0.025 $[.0210 \pm .0010]$		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 [.035059]	N	YES	1,9-2,5 [,08-,10]	0.550 ± 0.025 $[.022 \pm .0010]$ 0.550 ± 0.025 $[.022 \pm .0010]$ 0.580 ± 0.025 $[.023 \pm .0010]$		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 [.035059]	YES	YES	1.9-2.5 [.0810]	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 [.1214]	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 [,031-,037] ,090-1,20 [0,35-,047]	- NO	YES	3.25-3.55 [.1314]	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	NANO MQS	114-18858
1976157-1	0.35 [22] 0.35 [22]	1.0-1.2 [.039047] 1.2-1.3 [.047051]	- NO	YES	3.25-3.55 [.1314]	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 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 & AMP-BLADE ARÉ TRADEMARKS.

3 -1 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.

								DWN M. YOUN	NGER	21FEB2012 22FEB2012	MATERIAL –	HEAT TREAT -	
					DIMENSIONS: mm	0 PLC 1 PLC	± _	B.A.WOLI APVD B.A. WO		22FEB2012 22FEB2012	=TE	TE Connectiv	vity
Р	- :	SEE SHEET 1 REVISION RECORD	- DATE	— DWN	4 1	2 PLC 3 PLC 4 PLC	± - ± -	NAME SCALE	SIZE	CERTI-CRIMF MISCELLA DRAWING NO 1583	P II TOOL DATA SH ANEOUS CONTACTS 3011	SHEET RE	EV F21
						<u>V</u>			/ \				

TO L NUMBER	WIRE SIZE mm ² [AWG]	INSULATION DIAMETER mm [in.]	INSUL, ADJ,	FLIP LOCATOR	STRIP LENGTH mm [in.]	CRIMP HEIGHT mm [in.]	CONTACT P LOOSE PIECE	ART NUMBERS 1 STRIP FORM		
-3									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 [.67114]	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	NO	3.18-3.56 [.125156]	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	114-900
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]	- ND	NO	3.18-3.56 [.125156]	1.1304±0.038 [.0445±.0015] 0.9779±0.0381 [.0385±.0015]	42840-[] 583272-[] 583989-[]	42717-[] []-583361-[] 60030-[] 58355-[] 583271-[][]-583989-[]	AMP LEAF CONTACT	114-900
2217766-1	0,32-0,60 [22-20] 0,80-0,90 [18]	1,27-2,54 [,50-,100]	YES	NO	3.96 [.156]	1.02 ± 0.05 [.040±.002] 1.22 ± 0.05 [.048±.002]	87278-[]	87269-[]	LOCKING CLIP CONTACT ,031 X ,062	114-250
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	NO	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 60082-1 []-583361-[] 1-60082-3 60151-[] 66028-1 42840-1 1-66028-3 1-42840-3 1-42840-4	AMP LEAF CONTACT	114-900
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]	- NO	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	114-900

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.

ALSO KNOWN AS AN "IS", FOR MOST CERTI-CRIMP

1 IS A CERTI-CRIMP II HAND TOOL ASSEMBLY.

-3 IS A CERTI-CRIMP II HAND TOOL ASSEMBLY.

THE HAND TOOL INSTRUCTION SHEET,

ALSO KNOWN AS AN "IS", FOR MOST CERTI-CRIMP

1-00LS USE IS 408-8547. IF THE TOOL HAS A

2. AMP, CERTI-CRIMP & AMP-BLADE

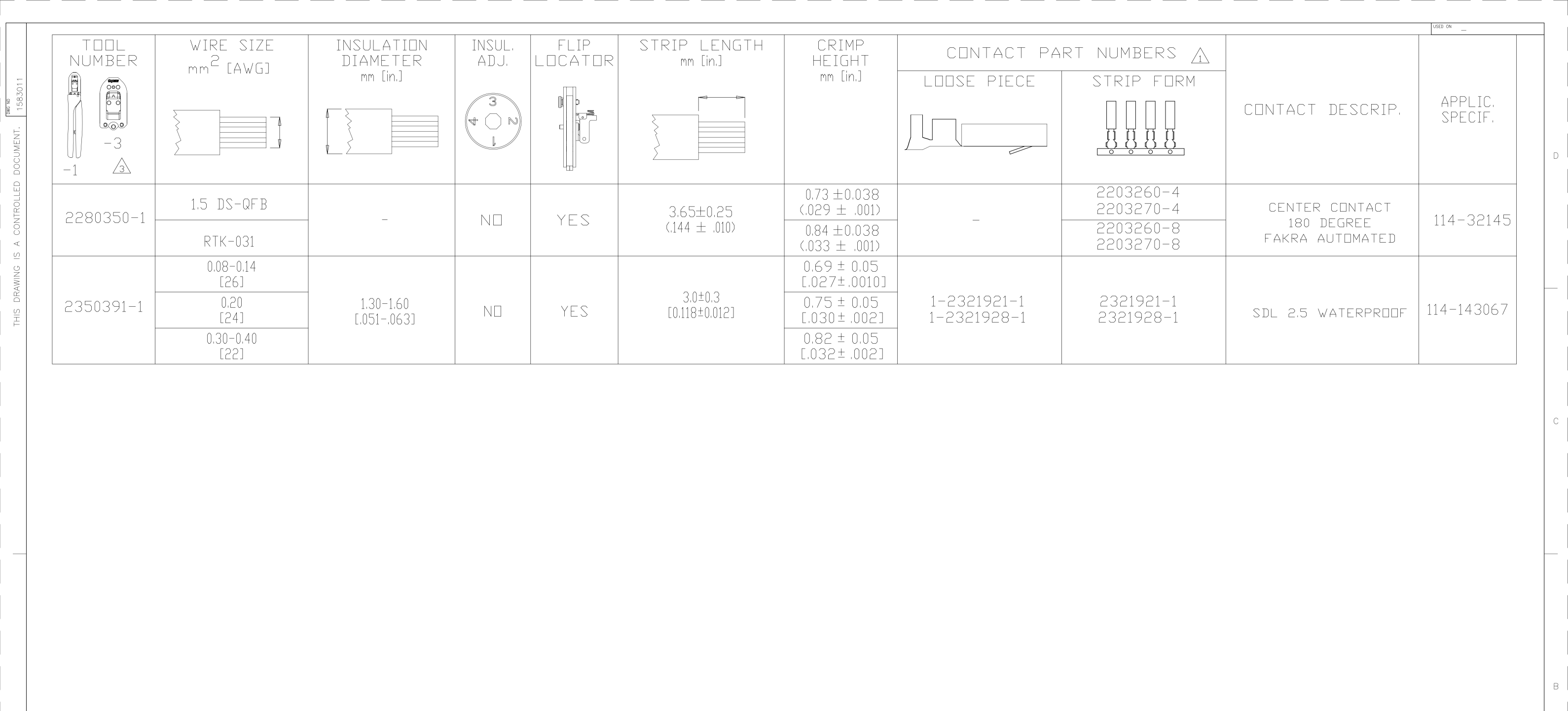
ARÉ TRADEMARKS.

THE HAND TOOL INSTRUCTION SHEET,

4. 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.

					L			DWN	21FEB2012	MATERIAL	HEAT TREAT		
						DIMENSIONIS TO FRAN	ICES UNLESS	M. YOUNGER	22FEB2012				
		SEE SHEET 1	_			mm O PLC	OTHERWISE SPECIFIED: 0 PLC ± _	B.A.WOLFE APVD 22FEB2012 B.A. WOLFE		₹7E	TE Connec	TE Connectivity	
	_				_	2 PLC 3 PLC 4 PLC ANGLES± -	± - ± - ± -	NAME	CERTI-CRIMP II TOOL DATA SHEET MISCELLANEOUS CONTACTS				
Р	LTR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE		scale size \(\lambda 1	DRAWING NO 158.	3011	SHEET OF 9	F21	

TDDL	WIRE SIZE	INSULATION	INSUL	FLIP	STRIP LENGTH	CRIMP				USED ON
NUMBER -3 -1	mm ² [AWG]	DIAMETER mm [in.]		LOCATOR		HEIGHT mm [in.]	CONTACT PAR LOOSE PIECE	STRIP FORM OFFICE OF	CONTACT DESCRIP.	APPLIC, SPECIF,
2217763-1	0.30-0.60 (22-20)	1.02-2.04 (.040080)	— N 🗆	\mathbb{N}	3.3 ± 0.4 (.130 ± .015)	1.067 ± 0.038 (.042 ± .0015)	66010-2	66005	- AMP BLADE RECEPT.	108-9201
	0.12-0.20 (26-24)	1.02-1.53 (.040060)			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.813±0.038 (.032±.0015)	66011-2	66009		
2217748-1	0.80-0.50 [18-20] 1.40 [16]	1.7-2.7 [.067106]	YES	$N\square$	5,10 ± 0,40 [,200 ± ,016]	1.22 ± 0.05 [.048 ± .002] 1.40 ± 0.05 [.055 ± .002]	770854-1	770520-1	AMPSEAL	114-16016
2217753-1	1.4-2.1 [16-14] 0.90 [18]	2,26-3,18 [,089-,125]	NO	$N\Box$	5.08 ± 0.40 [.200 ± .016]	1.55 ± 0.05 [.061 ± .002] 1.37 ± 0.05 [.054 ± .002]		776491-[] 638112-[]	HDSF SIZE 16 PIN & SOCKET	114-13045
2844375-1	0,13 [26] 0,35	0,85-1,05 [,033-,041] 1,10-1,20	N 1 [3.25-3.55	0,59 0,02 [,0230±,0008] 0,67 ± 0,03	_	2098583-4	0,50MM RECEPTICLE	111 10007
_0440/J-1	[22] 0,35	[.043047]		YES	[.128140]	$[.0264 \pm .0012]$ 0.68 ± 0.02	_	2098583-1 2098583-2	CONTACT	114-13287
	[22] 0.15-0.24	[,043-,055]				$[.0268 \pm .0008]$ 0.64 ± 0.05	794019-1 794018-1		.062 PIN & SOCKET MINI UNIVERSAL MATE-N-LOK	114-1013
2217755-1	[26-24]	1.52 MAX [.060 MAX]	YES	N	3.05 [0.120]	$[.025 \pm .002]$	794018-1 794058-[] 794059-[]	_		114-16017
	0.06-0.90				LO.ICA]	0.58± 0,05 [.023± ,002]	794224-[] 794225-[]		MINI UNIVERSAL MATE-N-LOK 2	114-1111
	0.24-0.30 [24-22]	1.27-2.29 [.050090]		\ \ \ \ \ \	4,8-5,6	0.765±0.036 [.030 ± .0014]	61120-1 61122-1	61061 61063	AMP COMBO LINE	400 700
2217752-1	0,60-0,90 [20-18]	1.52-2.79 [.060110]	- YES	$N \square$	[.189220]	0.955 ± 0.028 [.0376 ± .0011]	61121-1 61123-1	61062 61064	CONNECTORS	408-7305
	1.00 mm2	2.10 MAX [.082]			4.0-4.4 [.157173]	1.12 ± 0.05 [.044 ± .002]		1924782-[]	GET NEW GENERATION	
2280517-1	16 AWG	2.40 MAX	NO	$N\square$	3.7-4.1	1.31 ± 0.05 [.052 ± .002]		1924880-[]	FEMALE 0.64mm SOCKET CONTACTS	114-13236
	1.50 mm2	[.094]			[.146161]	1.40 ± 0.05 $[.055 \pm .002]$		176400U-L J		
	0.30-0.40 [22]					0.76 0.05 [.0299±.002]		1-2834067-[]		
2305567-1	0.8090	1.60-2.00 [.063078]	NO	YES	2.30-2.60 [.90102]	1.05 ± 0.05 [.0413 ± .002]	2834067-[] 2834068-[]	2-2834067-[]	MINIATURE WATERPROOF	114-137093
	0,50-0,60 [20]					0,87 ± 0,05 [,0342 ± ,002]		1-2834068-[] 2-2834068-[]	CONNECTOR	
2305781-1	0.15-0.30 [26-22]	0,89-1,65 [,035-3045]	YES	\mathbb{N}	3,56-3,94 [,140-,155]	0.66 ± 0.05 [.026 ± .002]	350189-[] 60983-[]	61513-[] 60804-[]	PRINTED CIRCUIT BOARD DISCONNECTED RECPTACLE CONTACTS	114-1008
	0.08-0.14	LIUJU JUHUJ			r'110 '1001	0.625±0.025	DU7ÖJ-L J	DUOU4-L J	CUNTACIS	
2063720-1	[28-26] 0,20 [24]	1.00-1.90 [.039075]	YES	YES	1.9-2.5 [0.075-0.098]	$[.0246 \pm .0010]$ 0.70 ± 0.05 $[.028 \pm .002]$		440134-1	AMP 2.5mm PITCH HPI HIGH PERFORMANCE INTERNCONNECT (LOW COST) WIRE-TO-BOARD SYSTEM	114-57004
	0.30-0.40 [22]					0.75 ± 0.05 [.029 ± .002]		DIMENSIONS	DWN 21FEB2012 MATE M. YOUNGER TOLERANCES UNLESS CHK 22FEB2012	RIAL HEAT TREAT
								DIMENSIONS: mm	O PLC # _ APVD 22FEB2012	TE TE Conne
							- SEE SHEET 1 P LTR REVISION RECORD	ANGLES± - DATE DWN APVD SURFACE TEXTURE	NAME CERTI-CRIMP II	TOOL DATA SHEET SHEET SHEET SHEET 1 8 0F 9
8		7	6		5	4		3	2	1



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