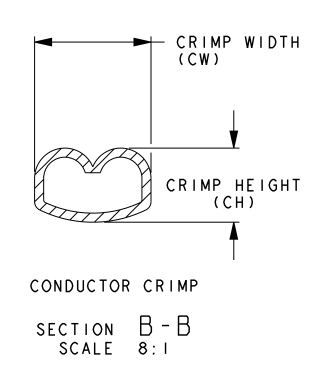
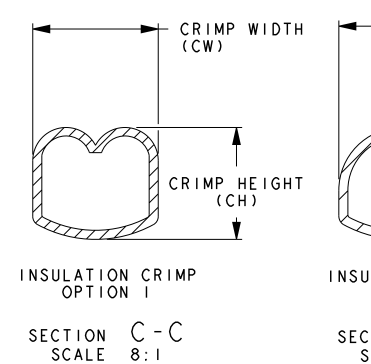
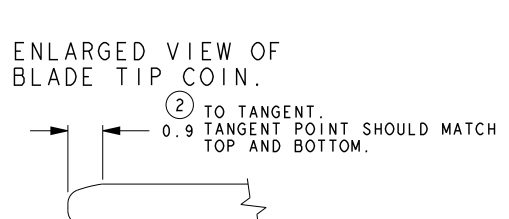


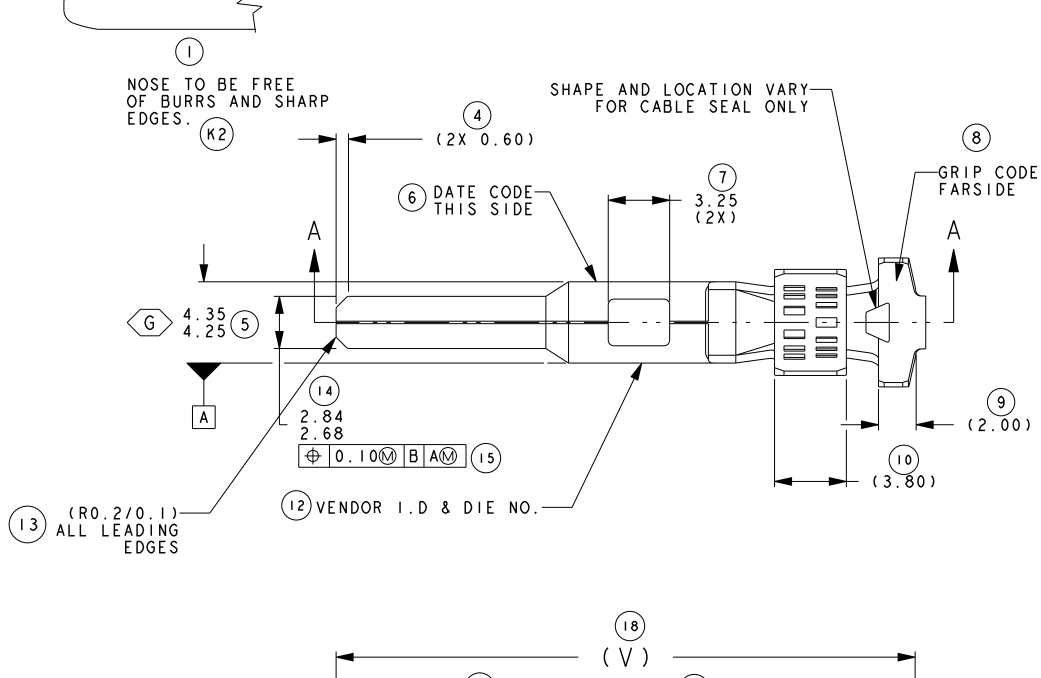
			7			16			ا 5			4	1		3		12	
	AA AA			10AG 10		7.6			5.00	6.0		1.10	31.2	8.0	SEALED			
				10AG 10AUS 10	5.6	6.8	2.30	30 3.4	3.20	4.5	0.30	1.00	30.7	7.5	UNSEALED		CABLE * SEAL (CS) UNSEALED (US)	WIRE SIZE AWG
				2AG 2TS		7.6		3.2	4.60	5.7	- 0.30	1.00	31.2	8.0	SEALED			
	AA			2 2 A G 2 T S	5.6		2.30								UNSEALED NOT		US	22 18
				2 4 A G											AVAILABLE		CS	20
				14TS 14		6.4	1.45	2.6	4.20	5.6		Ι.40	31.2	8.0	SEALED		US	18 20
				I 4AG I 4AUA	4.3	5.1			2.25	3.5		0.60	30.7	7.5	UNSEALED		CS	4
				4 A U 4												-		6 4
				3 8 A G	4.4	6.3	1.00	3.1	1.75	4.3		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US	16				
				18TS 18	3.4	5.5	1.00	2.3	3.60	4.5		1.10	31.2	8.0	SEALED	_	US	2(18/20)
				I 8AG I 8AUA								0.60	30.7	7.5	UNSEALED		CS US	N/A N/A
				18AUD 18AUS		4.2											CS	10
				18AU 18 22AUA														2 0
				22AUA 22AUS 22AUD 22AU	3.1	3.6	1.00	2.2	1.40	2.7		0.60	30.7	7.5	UNSEALED		US	12
PH I RT 7.	DELPHI NMCI REV.	DELPHI UNPLATED PART NO.*	DELPHI PART REV. UNPLATED	22 GAGE STAMP	A	В	Ø (ĆI)	C 2	Ø (DI)	D2	К	L	(V)	(W)				

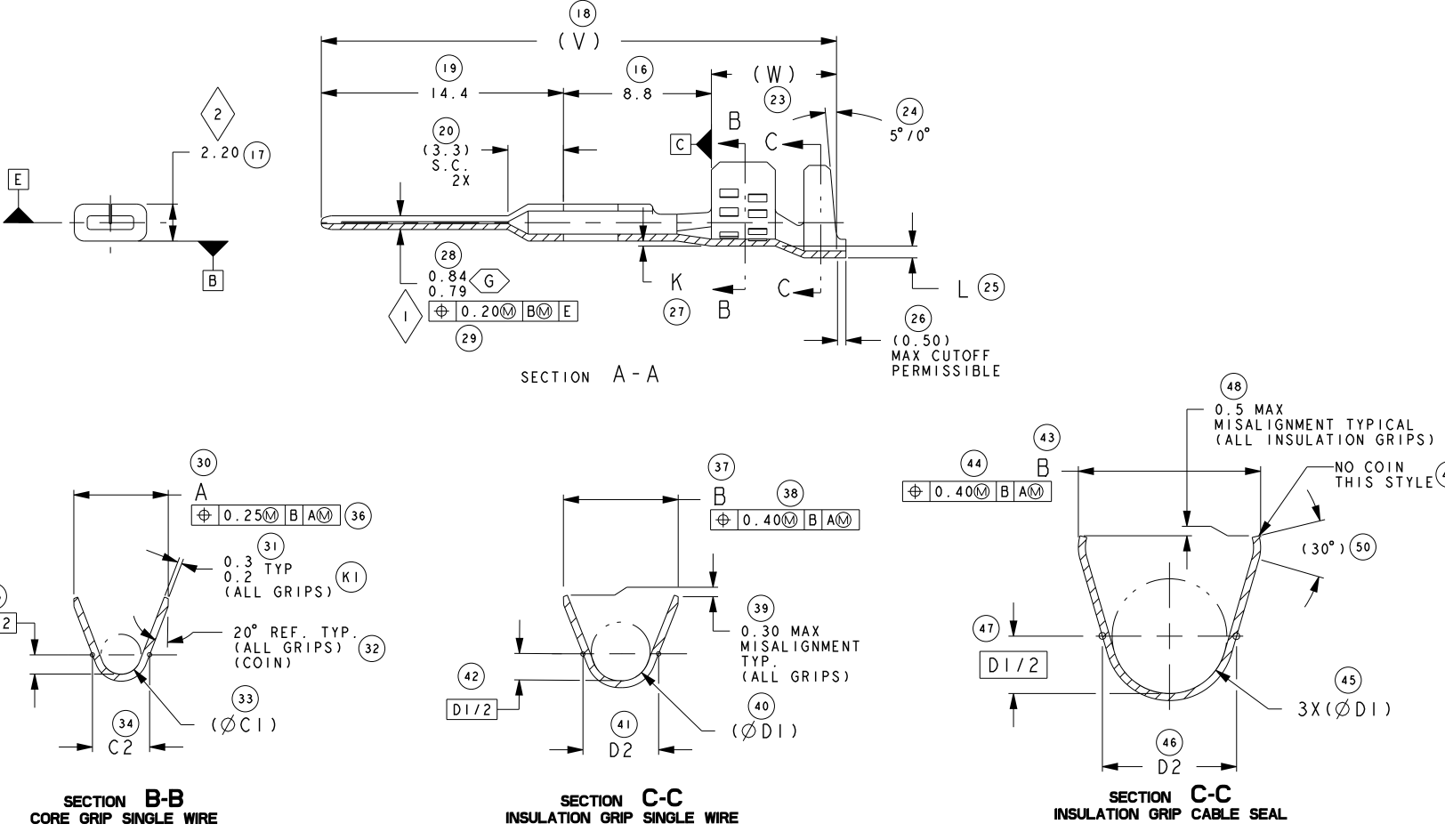
)	TYPE 3 OPTION # 6	TYPE 2 OPTION # 7
N	PRE TIN/SILVER (INLINE)	POST SILVER (IN LINE)
	TIN SILVER PLATE	ELECTRO DEPOSITED PURE SILVER, NICKLE UNDERPLATE NOT REQ.
TE	TIN SILVER PLATE	ELECTRO MATT TIN PLATE
	TIN SILVER PLATE	ELECTRO MATT TIN PLATE

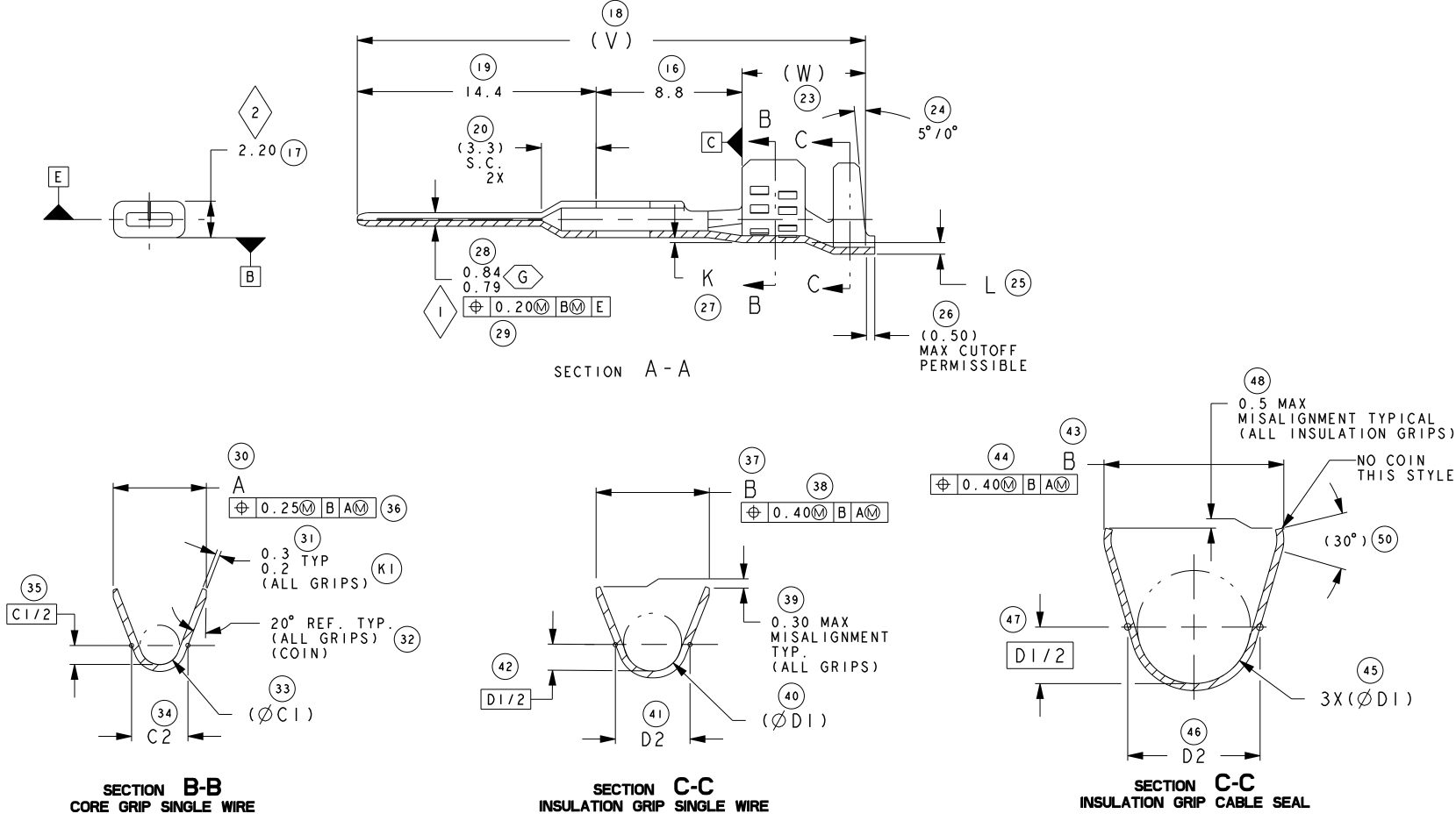




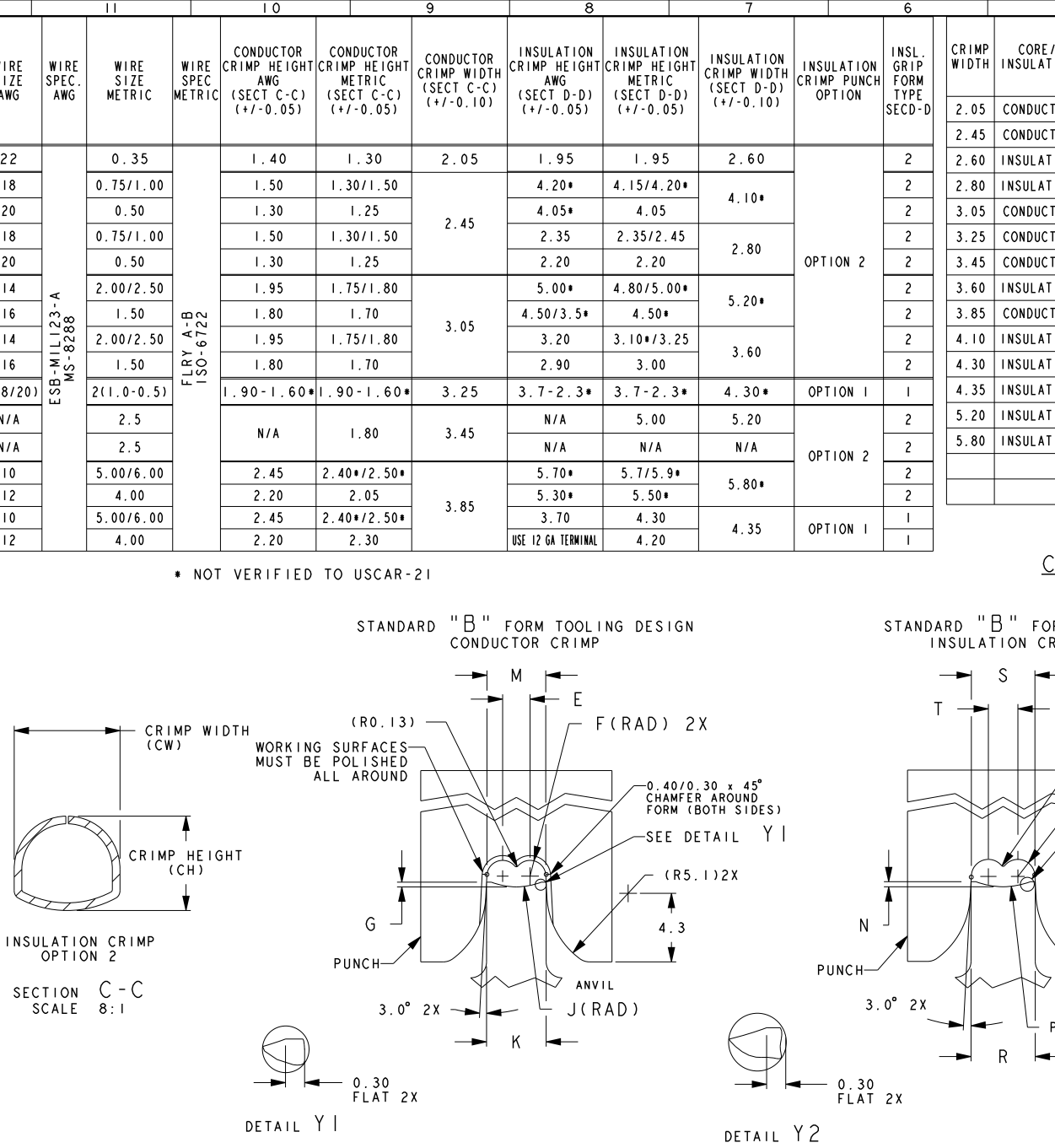








| 4



MATERIAL TYPE I: COPPER ALLOY PRE PLATED, SEE PLATING CHART FOR INFORMATION MATERIAL TYPE 2: COPPER ALLOY BARE MATERIAL, POST PLATED, SEE PLATING CHART FOR INFORMATION. MATERIAL TYPE 3: COPPER ALLOY PRE PLATED, SEE PLATING CHART FOR INFORMATION

MATERIALS:

5			4				3			2					F
E/ ATION	INSULATIC CRIMP OPTION	±0.03	F ±0.03				L ±0.03 OFFSET BETWEEN ANVILS		N ±0.03		R ±0.03	\$ ±0.03	T ±0.03	U ±0.03	
C T OR C T OR		0.92	0.53	0.12	2.56 3.06	1.99 2.38		1.97 2.36							
ATION ATION	2 2						0.60		0.16 0.18	3.25 3.50	2.53 2.72	2.50 2.69	N / A N / A	N / A N / A] F
C T OR C T OR		1.36	0.79	0.22	3.81	2.96									┨┍
CTOR		I45	0.84	0.22	4.06	3.12		3.32							
ATION CTOR	2	 I . 72	 0.99	 0.28	 4.81	 3.70	0.60		0.25	4.50	3.50	3.46	N/A 	N/A 	
ATION ATION	2						0.60		0.30	5.12 5.38	3.98 4.17	3.94 4.13	N/A	N/A	
ATION							1.10		0.32	5.10	4.17	4.13			
ATION ATION	2						I.00 I.00		0.40	5.50 6.10	5.00 5.60	4.94 5.52			╞
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	S S	ECTION AE/USC AE/USC	5.2. CAR-12	2 REV					0						╞
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			13-000	91 -	EC0421	399 ADDEC) NMCI REV. CO)LUMNS, O.	20, BLADE	THICK, TR	UE POS. W/	NS 0.10 [) M		┠
			13-0009	91 -	ECO421 DELPHI	054 - TA Part Nu	BLE UPDATED MBERS MOVED	WITH NEW FROM MVL	DELPHI F TO DELPH	PART NUMB	ERS.				
			13-0003 - ECN-NO.	-	REVISE		<u>lphi part nu</u> Drawn in pds		CHANGE DESCR	IPTION					
			PRODUCT SPEC.		AGING SPEC. -	APPLICATION S	THIS DRAW	IT DELPHI ING IS THE PRO ON, DISTRIBUT	CORPORATIO PERTY OF DELP	N AND/OR IT THI CORPORATIO	N AND CONTAIN S DOCUMENT OR	S DELPHI CONF	HTS RESERVE IDENTIAL INFO CAD MATH DATA		
			TOLERANCES	SEE N	OTES	ITERIAL ;	- - -	ION OF ANY CO	NTENT TO OTHE		CKARD ELECTRIC		PROHIBITED.	CAD SYSTEM	
			DO NOT MEAS	CI5004	10	DLOUR : DOL NO. TLE	- D472	ECO Loc.			- 3RD)IMENSION IN MILLIMETERS RFV	DWG SIZE	
			1	DATE	NAME					DRAWING N	UMDEK		REV.	APPROVAL LEVE	

C15005-CUST

See Table

SERIAL RELEASED

06/26/06

02/15/13

BY

ILE NAME

Bob CUE

Matt MAJOR

02/15/13 Sucha SIAN ESR NO. - CAT. NO.

BLADE TYPE - MALE

[APEX 2.80MM SYSTEM]

15005-CILST DOCUMENT UNDER PDS CONTROL NO MODIFICATION ALLOWED OUTSIDE

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