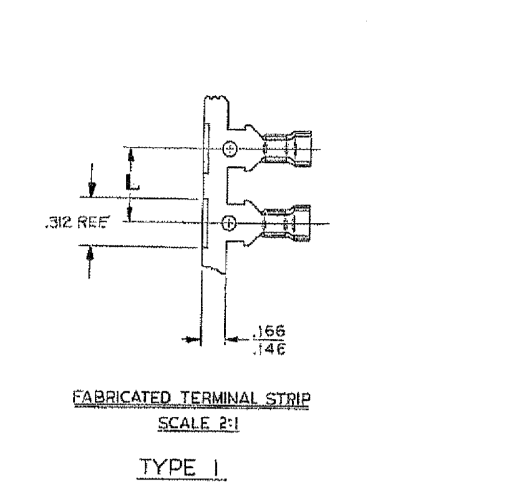
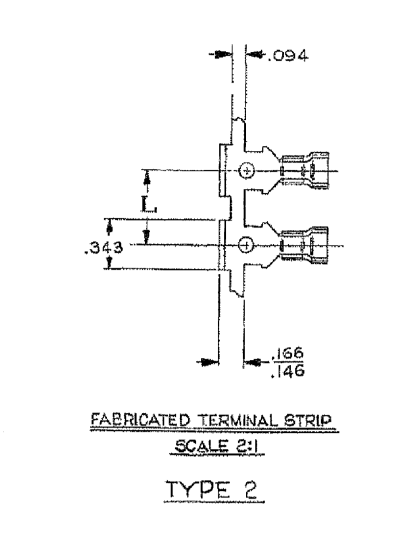
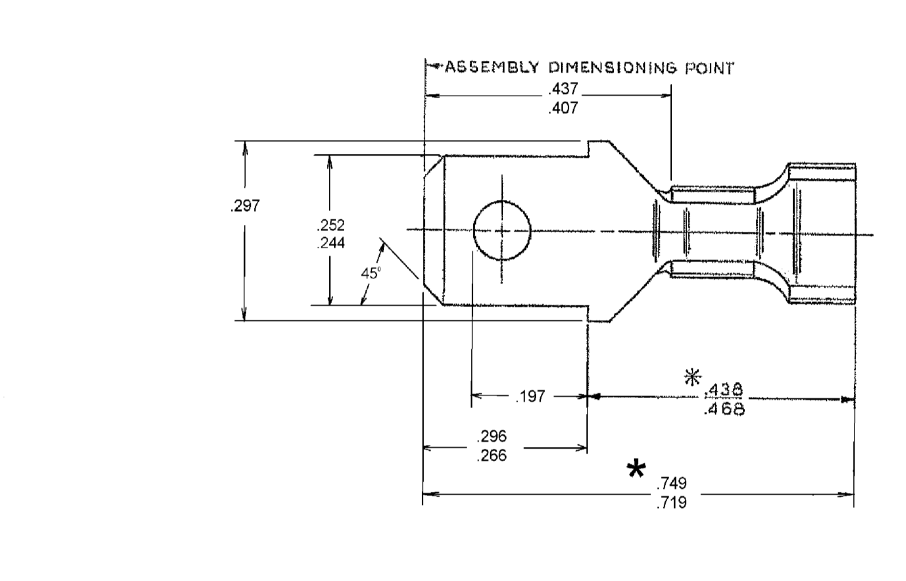
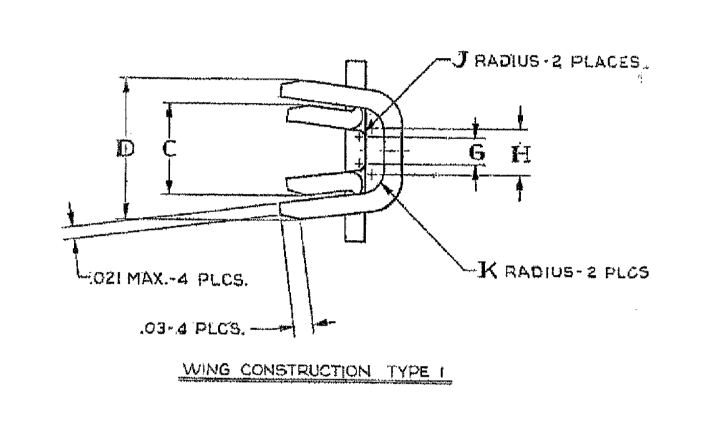
STRIP .22 DEDUCT .38

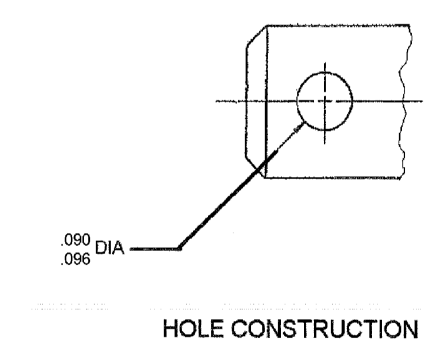
DATE ST6 REV N/P CHG I 11SE06 R 17 - - ALL ACTIVE PARTS - RELEASED PART DRAWING 284230 TLD TLD 25JN08 R 18 - - 02977421 - 0BSOLETE; 02962709 - 0BSOLETE 405131 JTZ FRG 28AP15 R 19 - - 02965479 - 0BSOLETE 429476 ABH JVM	L	THU SIMI	VIO2	,		ZONE	REVISION HISTORY	∧UTH			ADVD	J
25JN08 R 18 02977421 - 0BS0LETE; 02962709 - 0BS0LETE 405131 JTZ FRG AND REPLACED BY 02965479 429476 ABH JVM	DATE	STG RE	₹EV	N/P	CHG	ZUNE	REVISION HISTORY	ХОТП	DR		2	
AND REPLACED BY 02965479 28AP15 R 19 02965479 - 0BSOLETE 429476 ABH JVM	11SE06	R 17	17	-	ı		ALL ACTIVE PARTS - RELEASED PART DRAWING	284230	TLD	TLD	ET	
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10411E D 00 10144043 OPCOLETE 430437 LEGILEGI	28AP15	R 19	19	-	ı		02965479 - OBSOLETE	429476	∧BH	J∨M	DS	
10AUI5 R 20 - - 12I46863 - OBSOLETE 430437 LES LES	10AU15	R 20	20	-			12146863 - OBSOLETE	430437	LES	LES	VMR	



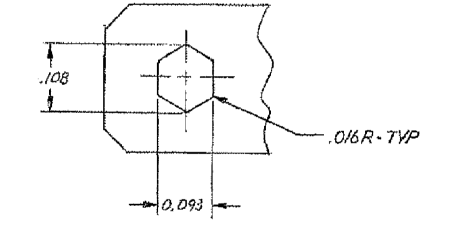




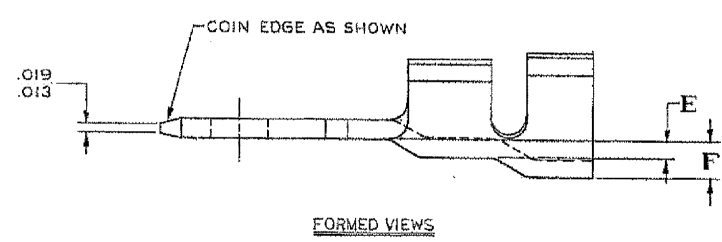


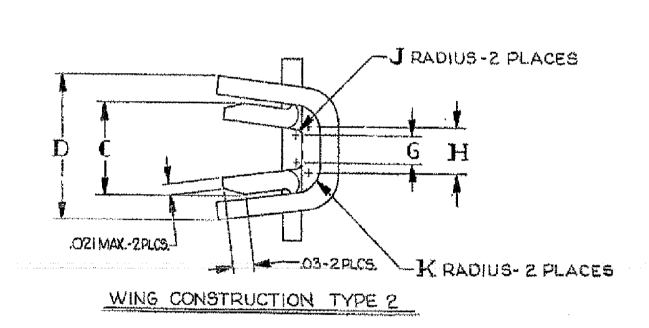


TYPE I



HOLE CONSTRUCTION (NO COIN) TYPE II





NOTES

- 1. WHEN CRIMPED ON CABLE THESE DIMENSIONS INCREASE BY .032 APPROXIMATELY.
- 2. OIL IS PERMISSIBLE ON TERMINAL.

TO	EDANIOE LINE ECC	I - · ·		
	LERANCE UNLESS HERWISE SPECIFIED):	VOLUME COM	DISTR CODE
DE0 TW0		LAR ±2°	VOLUME (CM³)	DISIR CODE
			UNLESS OTHE	RWISE SPECIFIED
<u>1</u> <u>1</u> 2	I I I I I I I I I I I I I I I I I I I		AS AMENDED BY THE GM GLOS TOLERANCING ADDENDUM - 19 AND RELATED DATUNS APPLY MMC) DOES NOT APPLY WHEN IS ESTABLISHED BY ORIENT	P97. ALL GEOMETRIC TOLERANCES RFS. RULE ≠11PERFECT FORM AT RELATIONSHIP BETWEEN FEATURES ATION OR LOCATION TOLERANCES. IS MAY BE GAGED SEPARATELY, RENCE.
2	I	•	REFERENCE	
22	I			
1	I		THERE AND E	
1	I	•	THIRD ANGLE PROJECTION	DO NOT SCALE
TERM STRIP	HOLE CONST			JSE MATH ()

DELPI	⊢- ∎∎
DELPHI PACKARD ELECTRICAL/ELECTRONIC	C ARCHITECTURE
WARREN, OH	
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	DATE
DR	
PVDI TERRI DAVIS	11SE06

	WITHOUT EXPRESS AUTHORIZATION, IS PE	ROHIBITED.										
		DATE										
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194	APVD5											
NCES	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001											
ÜRES ES.	MATERIAL SEE CHART											
	DRAWING NAME											
	TAXI TERM M 56 SERI	ES										

IRD ANGLE ROJECTION

USE MATH DATA

DO NOT SCALE

USE MATH DATA

DRAWING NUMBER

02977221

SIZE SCALE FRAME NO SHEET NO STG REV N/P
A0 NONE 1 OF 1 1 OF 1 R 20 -

A LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING.

CONTACT DELPHI SALES TO ASSURE AVAILABILITY OF PARTS.

PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING.

PART DRAWING

				T2146862	2 B	COPPER ALLOY			18-20	.095081		.160/.145	.180 .02	5 .053	.020 .05	55 .015	.020	.500	1	1	ΙΙ
				1214686	<u>3</u> B3	COPPER ALLOY			14-16	.120101		.150	1.205 .02						1	1	I I
02 9774 21 L3	3 .0320	X.719	COPPER ALLOY						TWO 14-16	.120101		.240	.330 .03	0 .065	.013 .18	35 .010	.020	.625	2	2	I
02973062 M 02962709 L 02962509 M	.0320	X.719	COPPER ALLOY						18-20 H.W.	.123107	1	.160/.145	.205 .03	0 .065	.020 .0	75 .015	.020	.625	1	2	I
02962709 L3	3 .0320	X.719	COPPER ALLOY	02965479	<u>L</u> L3	COPPER ALLOY	02 9772 19 L	COPPER ALLOY	12	.145139		.195	.255 .03	0 .065	.080 .1	010.010	.020	.625	1	2	I
02 962 509 M	<i>i</i> .0320	X.719	COPPER ALLOY	02965440	$\overline{M2}$	COPPER ALLOY			18-20	.095081	i	.160/.145	.180 .02	5 .053	.020 .05	55 .015	.020	.500	1	1	I
02 9624 57 L	0320	X.719	COPPER ALLOY	02962958	3 L2	COPPER ALLOY			14-16	.120101		.150	.205 .02	5 .053	.045 .0	75 .010	.020	.500	1	1	I
PART NO RE	EV N/P MAT'L	SIZE	MAT'L SPEC	PART NO	REV	N/P MAT'L SPEC	PART NO REV N/P	MAT'L SPEC	CABLE GAUGE	CABLE DIA.	STAMP	C±.015	D _t out	F	G L		k		WINC CONST	TERM STRIP	HOLE CONST
UNPLATED		TIN PLATED		SILVER PLATED		T CUPLE BUODE	CUPE DIV.	DIVINE	01.013		'			'`	_	WING CONST	IEKW SIRIP	HOLE CONST			

Mouser Electronics

Authorized Distributor

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