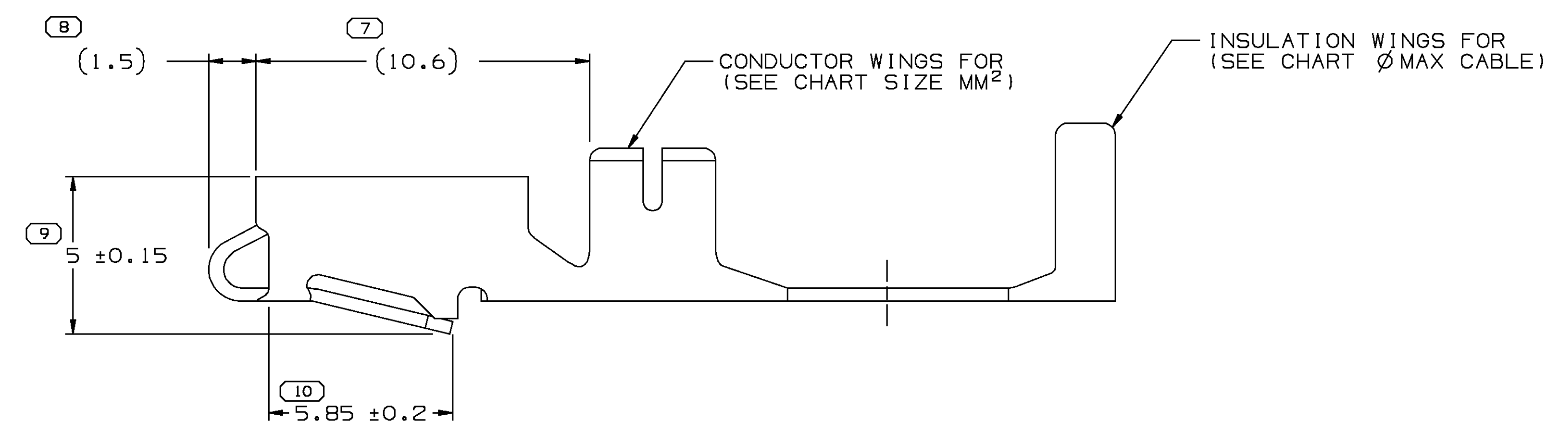
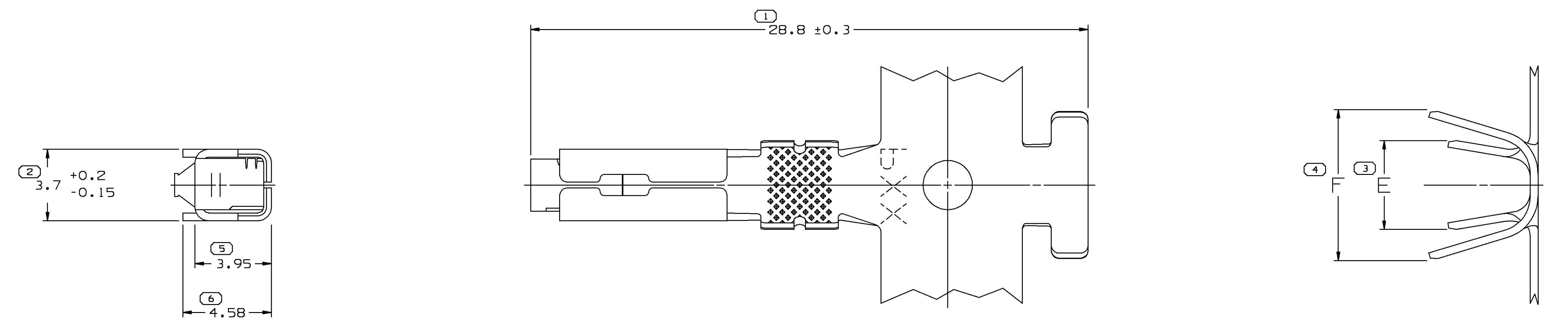


DELPHI PACKARD ELECTRIC SYSTEMS
WARREN, OHIO 44486

SYMBOL DEFINITION		MISSING NUMBERS		DWG STATUS			REVISION HISTORY			AUTH	DR	CK	APVD		
THE NUMBER INSIDE THE SYMBOL CORRESPONDS TO THE NUMBER ON THE INSPECTION REPORT FOR THIS DRAWING/PART NUMBER	TOTAL NO. OF SYMBOLS ON DRAWING	LAST NO. USED	DATE	STG	REV	CHG	N/P	ZONE	ALL PARTS - REDRAWN TO PD			193526	DAA	GMC	08
	10		23JL99	R	001	-	-								



- NOTES**
- UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION. (SEE MATH MODEL FOR PRECISE DIMENSIONS.) FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
 - MATING TERMINAL MINI FUSE - 0.835 ± 0.035 THICKNESS 2.8 ± 0.1 WIDTH, 7 LENGTH.
 - MAXIMUM CURRENT CAPACITY IS 25 AMPS.
 - MAXIMUM MINI FUSE TO BE USED IS 20 AMPS FUSE.

PART NO	STG	REV	N/P	STATUS	MAT'L SIZE	MAT'L SPEC	PART NO	STG	REV	N/P	STATUS	MAT'L SIZE	MAT'L SPEC	SIZE (MM²)	ID	DIA	TYPE
12160642	R	A1		UNPLATED			P3627029	17410	BECU	1/2	HT	SN	PLTD	TWO 0.35	222	TWO 2.1 MAX	102
12160641	R	A1		UNPLATED			P3627029	17410	BECU	1/2	HT	SN	PLTD	TWO 1	217	2.7 - 1.9	101
12160640	R	A1		UNPLATED			P3627029	17410	BECU	1/2	HT	SN	PLTD	TWO 0.5	220	2.2 - 1.7	102
12160639	R	A1		UNPLATED			P3627029	17410	BECU	1/2	HT	SN	PLTD	2 - 1	15	3.97 - 2.48	102
12160638	R	A1		UNPLATED			P3627029	17410	BECU	1/2	HT	SN	PLTD	0.5 - 0.35	21	2.19 - 1.47	102
12160637	R	A1		UNPLATED			P3627029	17410	BECU	1/2	HT	SN	PLTD	1 - 0.8	17	2.64 - 1.96	102
12160636	R	A1		UNPLATED			P3627029	17410	BECU	1/2	HT	SN	PLTD	3 - 2	13	3.65 - 2.5	101
12160635	R	A1		UNPLATED			P3627029	17410	BECU	1/2	HT	SN	PLTD	5	10	4.48 - 3.72	101

DELPHI
Automotive Systems

MATERIAL SPEC SEE CHART	DIMENSIONAL RANGE (MM) CHART D	FROM TO	0 TO 12	> 12
	TOLERANCE UNLESS OTHERWISE SPECIFIED	±0.1	±0.2	
	ANGULAR TOLERANCE	± 2		

PART DRAWING

CODE NUMBER 6900	DWG DATE 12AP94	SCALE 8:1
OC SPEC -C-1284	STYLE	VOLUME cm³

PART GEOMETRY
2D PLANAR

UNLESS OTHERWISE SPECIFIED:
PERFECT FORM REQUIRED FOR FEATURES OF SIZE AT MMC. TRUE POSITION TOLERANCES AND RELATED DATUMS APPLY AT CONDITION OF SIZE INDICATED IN FEATURE CONTROL FRAME. ALL OTHER GEOMETRIC TOLERANCES AND RELATED DATUMS APPLY RFS. SEPARATE TRUE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE.

CHANGE RESTRICTED
NO MANUAL CHANGES

COPY OF MATH DATA
DO NOT SCALE

REFERENCE 001,701	DR APVD1 DEN ELLWOOD	DATE 12AP94
	APVD2 DEN ELLWOOD	12AP94
	APVD3	
	APVD4	
	APVD5	

METRIC UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS

THIRD ANGLE PROJECTION

DRAWING NAME
TAXI TERM F M/P 280 BUS BAR

SHEET NUMBER 1 OF 3	DRAWING NUMBER 12160668	DWG STATUS R 001	SIZE A0
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(9) PROCESS SENSITIVE DIMENSION

DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED

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