



NOTES

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- 1. 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.
- 2. MATERIAL RECYCLING CODE PER SAE J1344. (.09)X(.004) RAISED CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE. OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE.
- 3. REFERENCE MATING COMPONENTS OR EQUIVALENT: CONNECTOR 08905117

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4. (.09)X(.004) RAISED DELPHI CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION TO BE "PED" OR NO LOGO.

	DWG TYPE PAF	RT DRAWING
	STYLE	
	VOLUME (CM³)	DISTR CODE
	UNLESS 0	THERWISE SPECIFIED
	AS AMENDED BY THE GM TOLERANCING ADDENDUM-	ACCORDANCE WITH ASME YI4.5M-1994 GLOBAL DIMENSIONING AND 2001. SEPARATE PATTERNS OF D SEPARATELY REGARDLESS OF DATUM
	ALL DIMENSIONS ARE IN	I INCHES
ITIVE DIMENSION	REFERENCE	
() INDICATE D NO TOLERANCE		
ED ANGULAR °±2	THIRD ANGLE PROJECTION	DO NOT SCALE
/!!VOC_/!!\ +2		- USE MATH () INICOADUICE

DELPHI

DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH

	DATE	
DR		1
APVDI C. PATTERSON	22SE69	
APVD2 HUBBARD	24SE69	
APVD3 H.PEARCE	25SE69	
APVD4		
APVD5		
SUBSTANCES OF CONCERN AND		

CONTENT PER DELPHI 10949001

ATERIAL M2097010 PP IM BRN

RAWING NAME

CONN 3 F 56 BRN

RAWING NUMBER

2

FRAME NO SHEET NO STG REV N/P Α2 NONE | 1 OF 1 | 1 OF 1 | R | 02 |

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6

THREE PLACE ± .005

DECIMAL:

TWO PLACE±.01

TOLERANCE UNLESS OTHERWISE SPECIFIED

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

PROCESS SENSITIVE DIMENSION

DATA W UNIGRAPHICS