

NOTES:

8

- 1) UNLESS OTHERWISE SPECIFIED AND/OR INDICATED DIMENSIONS ARE TO FACE OF VIEW SHOWN. ALL RADII 0.015 DRAFT IS 1° MAX ON ALL OUTSIDE SURFACES. CAVITIES ARE IDENTICAL. LOCKING FEATURES ARE IDENTICAL.
- MATERIAL RECYCLING CODE PER ISO 11469 (.090) X (.004) RAISED CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE. OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE.
- THIS PART IS NOT CONTROLLED FOR AUTOMATIC FEEDING.
- (.090) 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.
- ALL CAVITIES ACCEPTS TERMINAL 02965472 OR EQUIVALENT.
- " THER MATERIAL SAVER CORE ACCEPTABLE.

DWG STATUS					ZONE	DEVICION LUCTORY		DD	ADVD	ADVD	
DATE	STG	REV	N/P	CHG	ZUNE	REVISION HISTORY	AUTH	DR	APVD 1	2	
02FE62	R	٨	-	-	-	-OUTLINE DWG.ISSUED TO SUPPLEMENT DETAIL DWG.	6825	-	-	-	F
30AU63	R	B4	-	-	-	1.600/1.580 WAS 1.590.	1 3671	-	-	-	
		В3	-	-	-	0.912/0.900 WASO.906					
		B2	-	-	-	1.081/1.061 WAS 1.071					
		В1	-	-	-	1.834/1.814 WAS 1.824					
		В	-	-	-	0.060 WAS 0.047					
21FE73	R	_	-	_	-	PICTURE REVISED	48975	_	-	_	
15N073	R	_	-	_	-	165 ROUTING & 6901 CODE ADDED.	51257	_	-	-	
18 A P05	R	03	-	-	-	MAT'L.SPEC.WAS R-61354. ADDED DELPHI LOGO & RECYCLING NOTES.	266466	MVS	VSH	ET	E
01FE06	R	03	АА	-	-	1.081 / 1.058 WAS 1.081 / 1.061 AND 1.834 / 1.802 WAS 1.834 / 1.814	277000	GPS	JVM	EST	

DWG TVDE			1		
DWG TYPE	PART DI	RAWING			
STYLE					
VOLUME (CM³)		DISTR CODE			
INITES ATHERWISE SPECIFIED					

THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994
AS AMENDED BY THE GM GLOBAL DIMENSIONING AND
TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES
AND RELATED DATUMS APPLY RFS. RULE #1 (PERFECT FORM AT MMC) DOES NOT APPLY WHEN RELATIONSHIP BETWEEN FEATURES IS ESTABLISHED BY ORIENTATION OR LOCATION TOLERANCES. SEPARATE POSITION CALLOUTS MAY BE GAGED SEPARATELY, REGARDLESS OF DATUM REFERENCE.

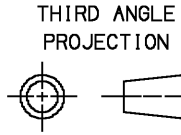
ALL DIMENSIONS ARE IN INCHES

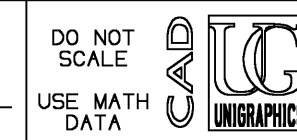
REFERENCE

2977224 "D" SIZE

TOLERANCE UNLESS OTHERWISE SPECIFIED:

DECIMAL: ANGULAR±2° TWO PLACE±0.01 THREE PLACE±0.005





DELPHI

DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH

		DATE	
DR	L.SUVERISON	05FE62	
APVD1	R.E.K.	06FE62	В
APVD2			
APVD3			
APVD4			
APVD5			
	SUBSTANCES OF CONCERN AND F	RECYCLED	

CONTENT PER DELPHI 10949001

MATERIAL M2097001 PP IM BLK

DRAWING NAME

CONN. BODY 58 SERIES 7 FEMALE TERMINALS

DRAWING NUMBER

SHEET NO STG REV N/P SIZE **A2**