

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.

4. MATERIAL RECYCLING CODE >PA66< PER SAE J1344. (2.3)X(0.1) RAISED

CHARACTERS AS SHOWN TO BE LOCATED ON ANY EXTERIOR SURFACE.
OPTIONAL CONSTRUCTION TO BE NO MATERIAL RECYCLING CODE.

5. (2.3)X(0.1) RAISED DELPHI CORPORATE BRAND TO BE LOCATED ON ANY

EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION TO BE "PED" OR NO LOGO.

2. THIS PART IS NOT CONTROLLED FOR AUTOMATIC FEEDING.

CONNECTOR 12110750 & 12110753

3. MATING COMPONENTS OR EQUIVALENT:

DWG STATUS

DATE STG REV N/P CHG

ZONE

28N001 R 05

22AP04 R 05 AA

MISSING SYMBOLS

NO MISSING SYMBOL NUMBER

TOTAL NO OF INSPECTIONS REQUIRED

LAST NO. USED

SYMBOL DEFINITION

A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL

DOES NOT REQUIRE INSPECTION. IT MAY BE
CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.

AUTH DR APVDAPVD

REVISION HISTORY

REDRAWN TO PD, MAT'L SPEC WAS ROO63785 217704 RH RCH RC AND REVISED LOGO

DIM. 1 WAS 6X MOVE TO FRONT VIEW, DIM. 254713 LMB LMB TM 3 WAS 7X MOVED TO FRONT VIEW, DIM. 4 WAS 2X MOVED TO FRONT VIEW, DIM. 2 MOVED TO FRONT VIEW.

DELPHI

DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001

LOCK TPA M/P 280 7 GRA LT

5:1 | 1 OF 1 | 1 OF 1 | R | O5 | AA

APVD1 R. HERMOSILLO

MATERIAL M3592012 PA66 HS IM LT GRAY

APVD3 R. CHACON
APVD3 R. CORZAS

DRAWING NAME

DRAWING NUMBER

DATE

28N001 08FE02 11FE02

PART DRAWING

UNLESS OTHERWISE 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.

1.943

ALL DIMENSIONS ARE IN MILLIMETERS

10 PROCESS SENSITIVE DIMENSION REFERENCE

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

R 0,2 MAX ---