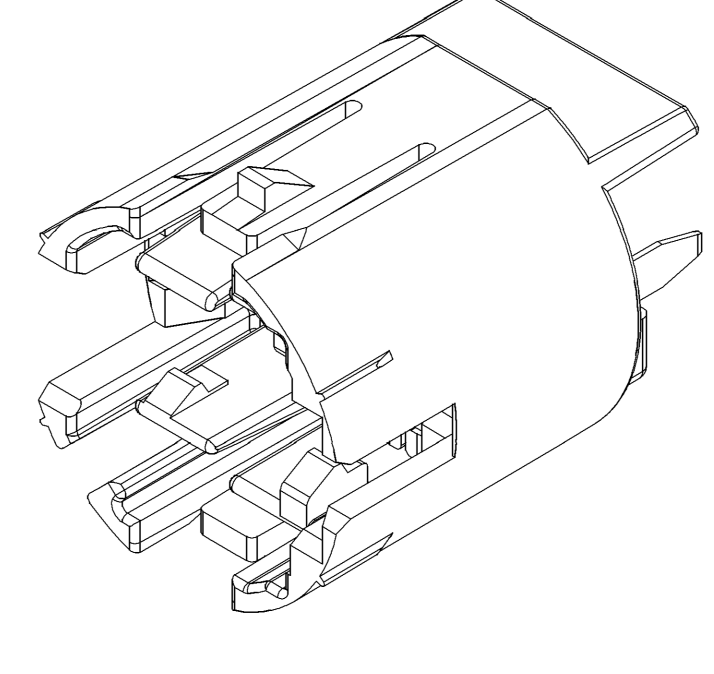


DWG STATUS ZONE

DATE STG REV N/P CHG MISSING SYMBOLS AUTH DR APVDAPVD REVISION HISTORY 219182 RVP RVP AL 1 NO MISSING SYMBOL NUMBER CLEARED REV COL: ALL ACTIVE PARTS - REVISED DIM PLACES (1 PLC) 218736 RVP RVP AL ALL ACTIVE PARTS - REVISED GRAPHICS 224130 RVP RVP AL ALL ACTIVE PARTS - REVISED GRAPHICS 241981 MAC MAC MEF |23JN03| R | 09 | -| 12186433 - INACTIVE 253560 LMB LMB BR REVISED TERMINAL 12092040; DIM 23 CORRECTED (WAS 8.4). 265400 CCV JAA MEF ALL ACTIVE PARTS - UPDATED PDM ATTRIBUTES 283319 CCV JVM MEF 12186433 - OBSOLETE 403819 LHT PYP LHT 12177163 - UPDATED INSPECTION SYMBOLS 406461 PTG MAC PTG 12177163 - COLOR OF INSERT WAS BEIGE



TOTAL NO OF

INSPECTIONS REQUIRED

LAST NO. USED

28

SYMBOL DEFINITION

14 21.9 ±0.15 21.1 ±0.15 INSERT (SEE CHART) 12092040 - GROUND TERMINAL 

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. TERMINAL RETENTION 25N MIN IN CAVITY "G".
- 3. TERMINAL RETENTION 10N MIN IN CAVITIES "A" AND "B".
- 4. (1.7)X(0.1) DELPHI CORPORATE BRAND TO BE LOCATED ON ANY EXTERIOR SURFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY. OPTIONAL CONSTRUCTION TO BE "PED" OR NO LOGO.
- 5. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARANCE ITEM.
  MINOR IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, FLOW
  MARKS, COLOR BLEMISHES, GATE VESTIGE, AND SOFT FLASH
  THAT DO NOT AFFECT THE FIT, FORM, OR FUNCTION OF THE
  PART ARE PERMISSIBLE PER NAP 4.10-18.

DWG TYPE	PART DRAWING	DELPHI PACKARD ELECTRICAL/ELECTRONIC	C ARCHITECTURE
STYLE			DATE
VOLUME (CM³)	DISTR CODE	DR	
YOLOME (CM)	DISIN CODE	APYDI HENRY HOKE	16MY96
		APVD2 HENRY HOKE	16MY96
		APVD3 S. RINEHART	21MY96
UNLESS OTHERWISE SPECIFIED		APVD4	
THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994		APVD5	
AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM - 1997. ALL GEOMETRIC TOLERANCES AND RELATED DATUMS APPLY RFS. RULE #1(PERFECT FORM AT		SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001	
MMC) DOES NOT AF IS ESTABLISHED B SEPARATE POSITIO REGARDLESS OF DA	PPLY WHEN RELATIONSHIP BETWEEN FEATURES BY ORIENTATION OR LOCATION TOLERANCES. ON CALLOUTS MAY BE GAGED SEPARATELY,	SEE DRAWING	
		DRAWING NAME	
REFERENCE		TAXI ASM LOCK INSERT	
		LP SOC WGE BSE W3	
		DRAWING NUMBER	

7 PROCESS SENSITIVE DIMENSION

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

APVD1 HENRY HOKE
APVD2 HENRY HOKE
APVD3 S. RINEHART SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001 ATERIAL SEE DRAWING TAXI ASM LOCK INSERT LP SOC WGE BSE W3

DELPHI

DO NOT SCALE

15354864 OR 15354865 12186254 15354863 A2 INACTIVE 15354862 12186433 O4 AB OBSOLETE 12186431 12160394 OR 12160395 12177163 | 05 | AC | 12177162 CRM ASSEMBLY NO STATUS COLOR MATING LP SOCKET BODY

10

24.5 ±0.3

2.35 ±0.25 GAP (MEASURED AT THE REF DISTANCE SHOWN)

—— Ø 23.1 ±0.15 <del>-------</del>

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Aptiv: 12177163