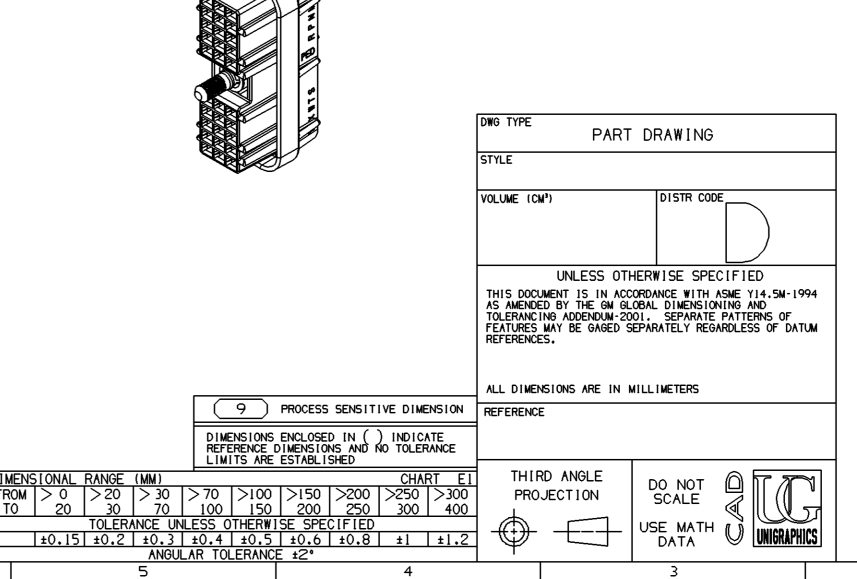


NOTES

- 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. SEALING CODE 3 DESIGN WILL PASS SALT FOG AND IMMERSION TEST AFTER CONDITIONING AS SPECIFIED IN ESA-644 (WEATHER-PACK), ESA-710 (METRI-PACK), ESA-650 (UNDERHOOD MICRO-PACK), C-4006 (WORLD CONNECTOR), ETC WHEN MATED TO MATING PART OR EQUIVALENT
- 3. THIS PART ACCEPTS THE FOLLOWING COMPONENTS OR EQUIVALENT: CAVITIES TO ACCEPT 12047680 TERMINAL OR EQUIVALENT.
- 4. REFERENCE MATING COMPONENTS OR EQUIVALENT: CONNECTOR 12034395
- 5. THIS PART IS NOT CONTROLLED FOR AUTOMATIC FEEDING.
- BOLT TO BE RETAINED IN ASSEMBLY TO A MINIMUM 400 N
- 7. RECOMMENDED MATING TORQUE: 0.8 N-M TO 1.5 N-M.
- 8. BOLT MUST ROTATE IN CONNECTOR AT A TORQUE OF LESS THAN 0.6 N-M AFTER RETAINER IS ASSEMBLED.



DWG STATUS

DELPHI DELPHI PACKARD ELECTRIC SYSTEMS WARREN, OH DATE APVDI JOSE PALACIOS B 09JL04 APVD2 FCO. RESENDIZ 13JL04 APVD3 MATTHEW ROUSSEL 17SE04 APVD4 APVD5 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001 MATERIAL SEE DRAWING DRAWING NAME ASM CONN O F M/P 150 BLK SLD BASE 30 DRAWING NUMBER SCALE FRAME NO SHEET NO STG REV N/P
2:1 1 OF 1 1 OF 1 R OI AA A 1

DR APVD APVD

255769 JPB FRG MGR

266520 JTV FKV MGR

AUTH

REVISION HISTORY

REMOVED LABEL FOR ASSEMBLY PART NUMBER

RELEASED

CALLOUT