

SYMBOL DEFINITION

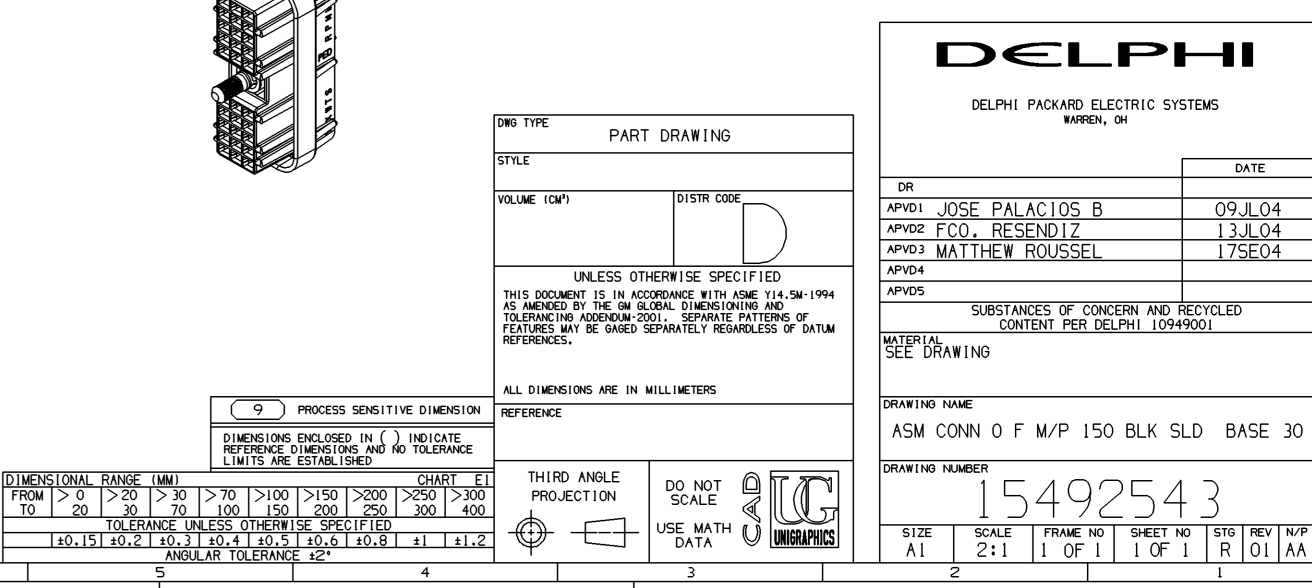
- (SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
- 2. SEALING CODE 3 DESIGN WILL PASS SALT FOG AND IMMERSION TEST AFTER CONDITIONING AS SPECIFIED IN ESA-644 (WEATHER-PACK), ESA-710 (METRI-PACK), ESA-650 (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

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- 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

DATE STG REV N/P CHG

DR APVD APVD

255769 JPB FRG MGR

266520 JTV FKV MGR .

AUTH

DELPHI PACKARD ELECTRIC SYSTEMS

WARREN, OH

SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001

SCALE FRAME NO SHEET NO STG REV N/P
2:1 1 OF 1 1 OF 1 R O1 AA

DATE

09JL04

13JL04 17SE04

REVISION HISTORY

MISSING SYMBOLS