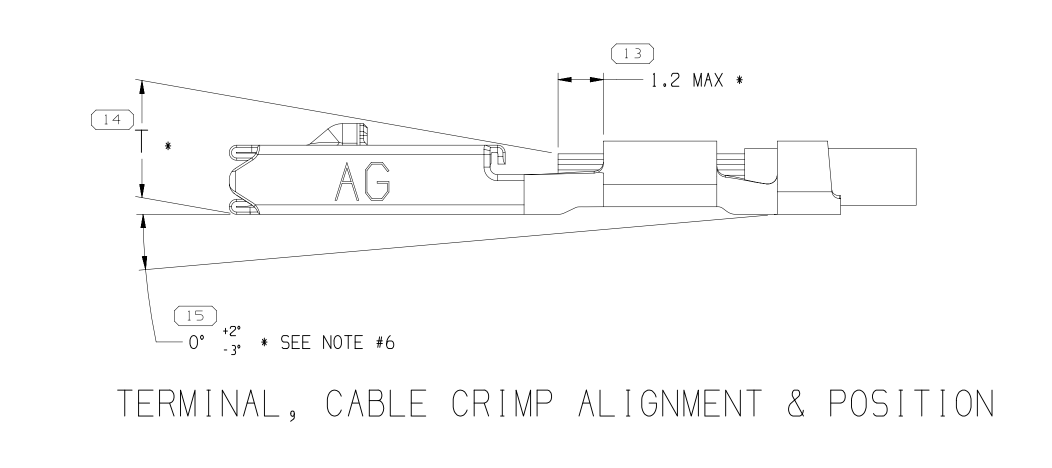
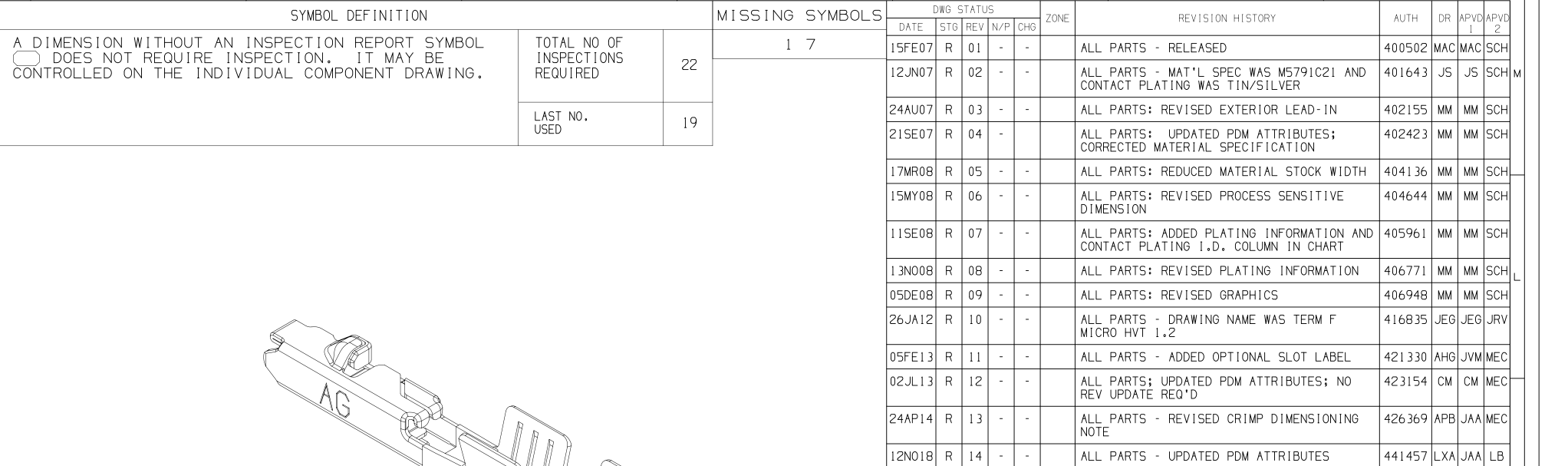


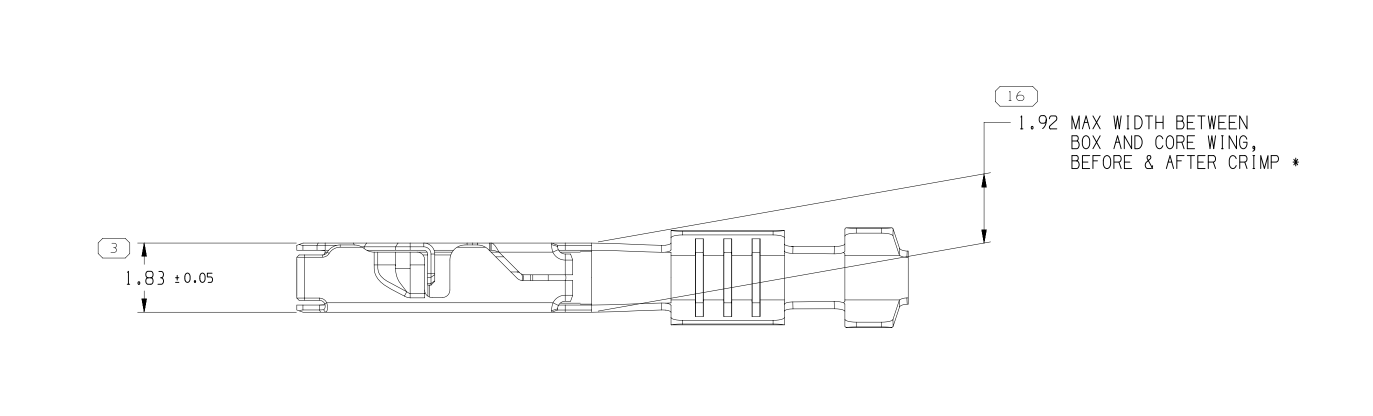
 -0.38 ± 0.05

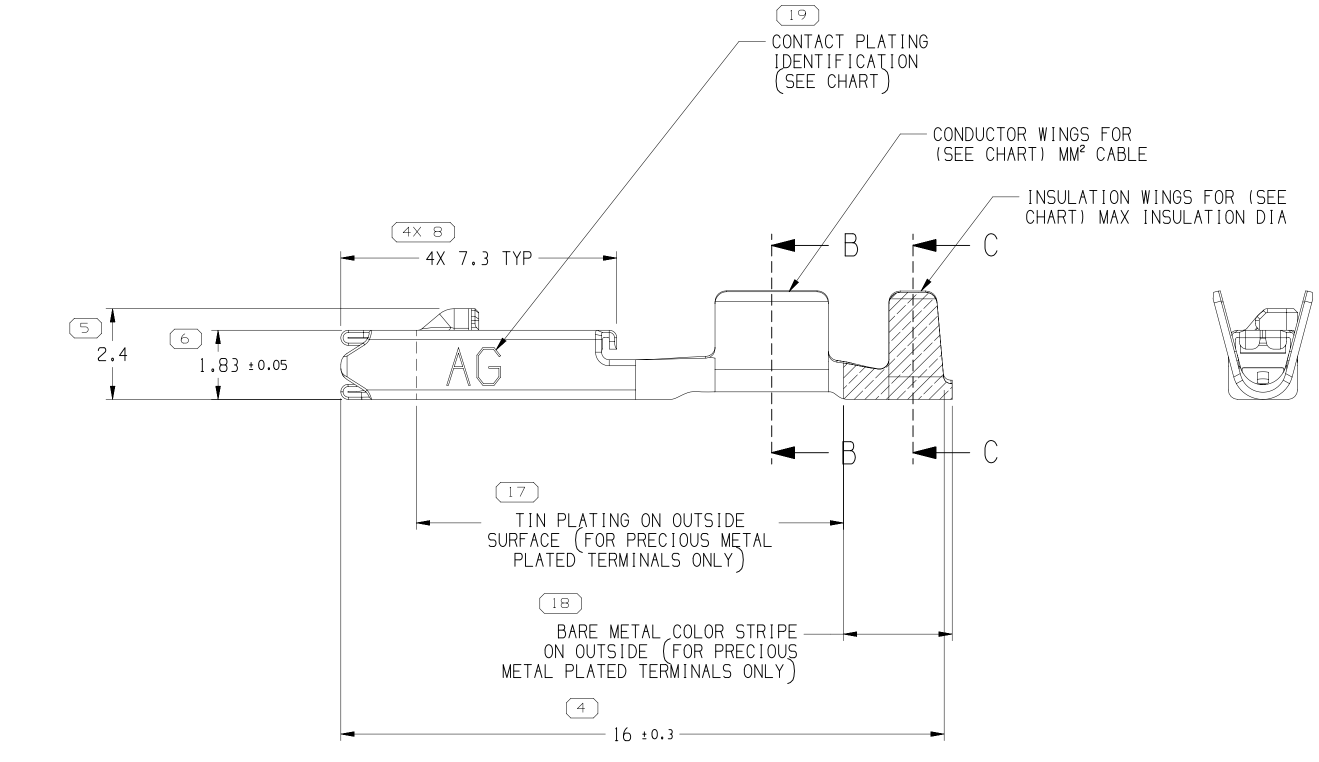
CONTACT GAP

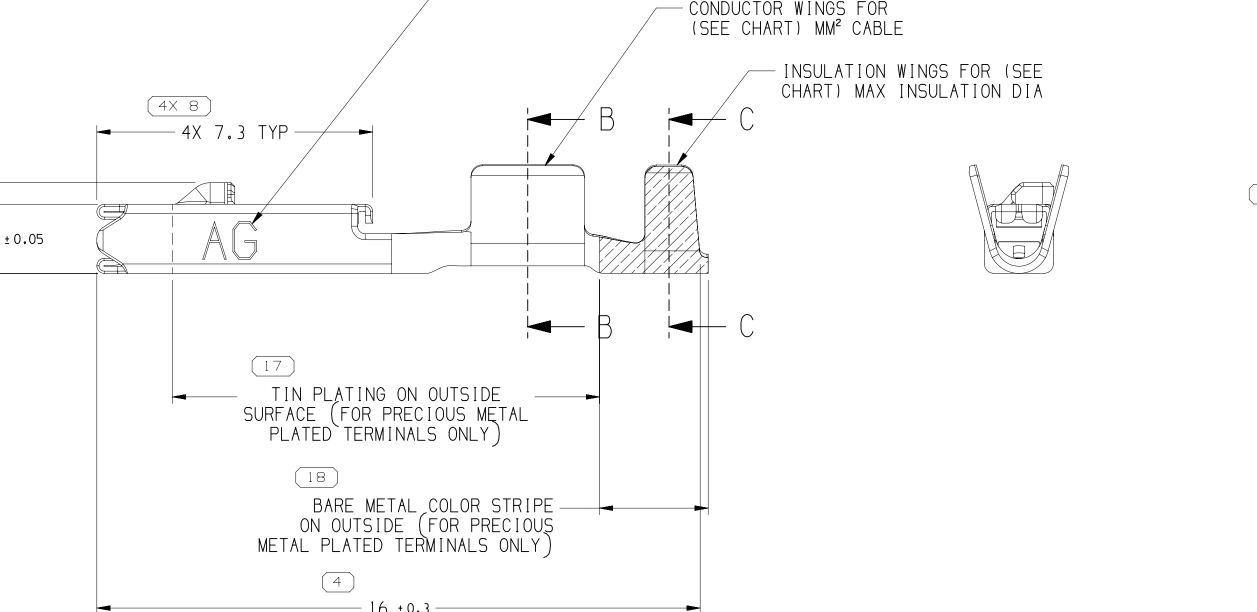


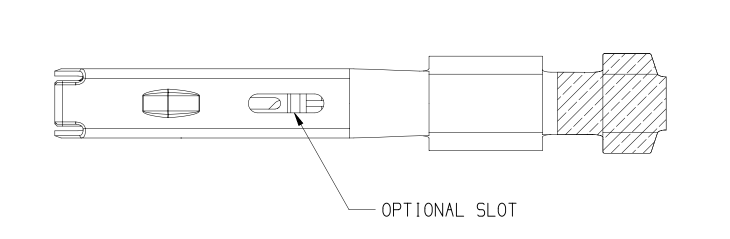


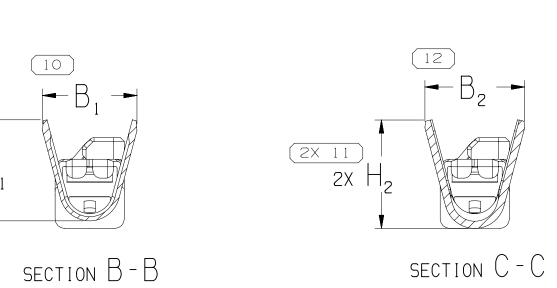
MISSING SYMBOLS









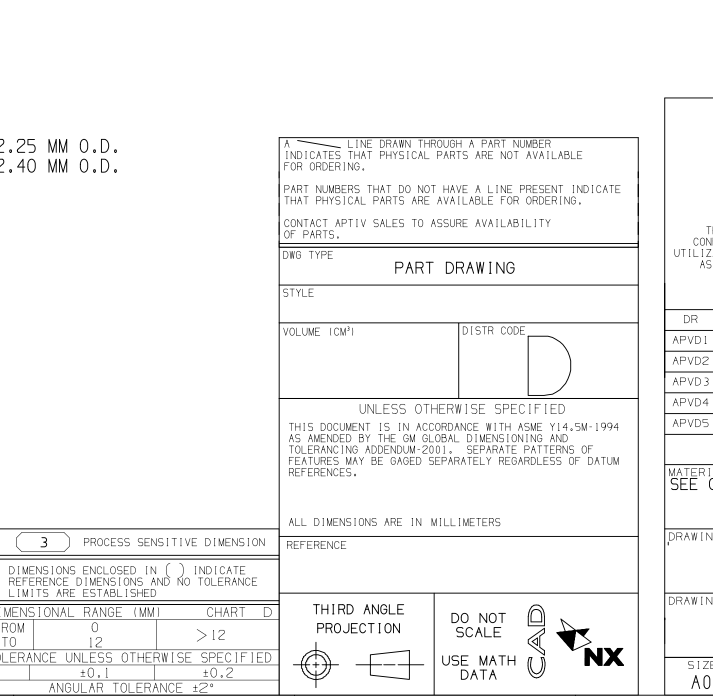


NOTES

- 1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:
 - DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.

SYMBOL DEFINITION

- 2. RECOMMENDED MATING BLADE THICKNESS 0.6±0.03 MM OR 0.64±0.03 MM RECOMMENDED MATING BLADE WIDTH NOT TO EXCEED 1.2 MM AND NO LESS THAN 0.61 MM.
- 3. MAXIMUM CURRENT CAPACITY IS 10 AMPS WITH 0.8 MM2 COPPER CABLE.
- 4. CRIMP DIMENSION FROM THE BACK OF THE CORE WING (INCLUDES THE FLARE OUT FROM THE CORE WING) TO THE END OF THE INSULATION WING. 2.05 MM MAX WIDTH, 2.1 MM MAX HEIGHT FOR CABLE SIZE UP TO 1.9 MM O.D. 2.35 MM MAX WIDTH, 2.40 MM MAX HEIGHT FOR CABLE SIZE BETWEEN 1.86 TO 2.25 MM O.D. 2.67 MM MAX WIDTH, 2.67 MM MAX HEIGHT FOR CABLE SIZE BETWEEN 2.25 TO 2.40 MM O.D.
- 5. * DENOTES DIMENSIONS MADE AT CUT-OFF & CRIMP DIE.
- 6. PLUS ANGLE IS WING BOTTOM SURFACE ROTATED COUNTERCLOCKWISE AGAINST THE BOX BOTTOM SURFACE.



>12

ANGULAR TOLFRANCE ±2°

| | • A | PT | ' I \ | / • | | |
|-----------------------|---|--|--|----------------------------------|-----------------------|--|
| | С | ONNECTION S | SYSTEMS | | | |
| | COPYRIGHT 2 | WARREN, 2007 APTIV. AL | | ESERVED. | | |
| CONFIDE UTILIZATIO | NTIAL INFORM, N OF THIS DOO MUNICATION OF | HE PROPERTY OF ATION. THE REF CUMENT OR ITS F ANY CONTENT JORIZATION, IS | PRODUCTION, RELATED CAI TO OTHERS, | DISTRIBU MATH DA MITHOUT B | TION AND TA, AS WE | |
| | | | | D | ATE | |
| DR | | | | | | |
| | IVI 6 OTTINE STATE | | | | 15FE07 | |
| | IVI 6 OT II \L J I / \ I | | | | 15FE0/ | |
| | J 01 I J 1 L I I | | | | 16FE07 | |
| APVD4 | | | | | | |
| APVD5 | SHRSTANCE | S OF CONCE | DNI AND RE | CYCLED | | |
| | | NT PER APT | | | | |
| SEE CHA | RT | | | | | |
| DRAWING N | | ERM F | OCS 1.2 | 2 | | |
| DRAWING N | JMBER 1 | 54 - | 3 1 1 | 2 | | |
| SIZE A0 | SCALE 10:1 | FRAME NO 1 OF 1 | SHEET N | o stg | REV N. | |

auth dr apvdapvd

REVISION HISTORY

0.19 X 26.78 | SILVER PLATED COPPER ALLOY SILVER 13627884 02 AL 0.19 X 26.78 SILVER PLATED COPPER ALLOY SILVER 1.47 - 1.9 ΑG 0.35-0.50 2.4 2.4 1.4 2.1 CONTACT PART NO REVIN/P B₁±0.2 T MAX MAT'L SIZE CONTACT PLATING SIZE (MM²) В₂±0.3 MAT'L SPEC PLATING I.D.

Mouser Electronics

Authorized Distributor

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

<u>Aptiv</u>: 13627884