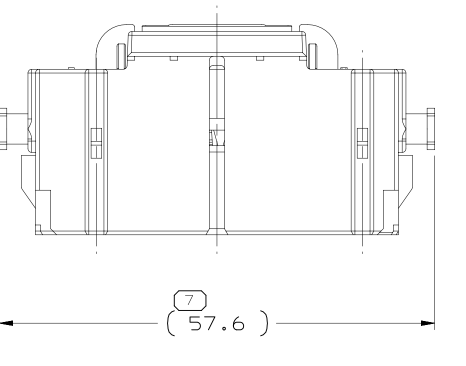


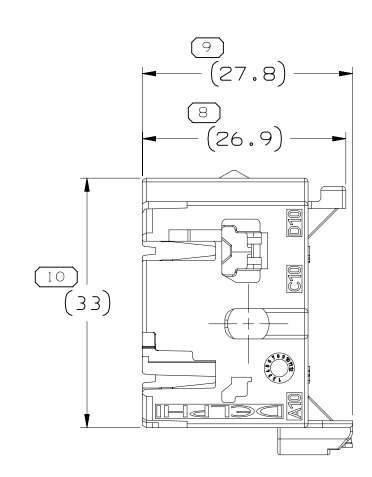
13

12

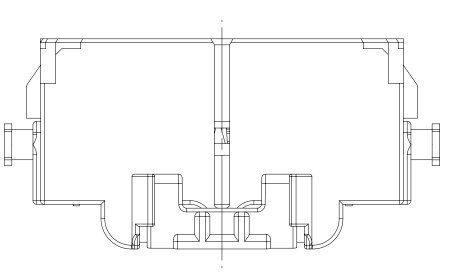
16

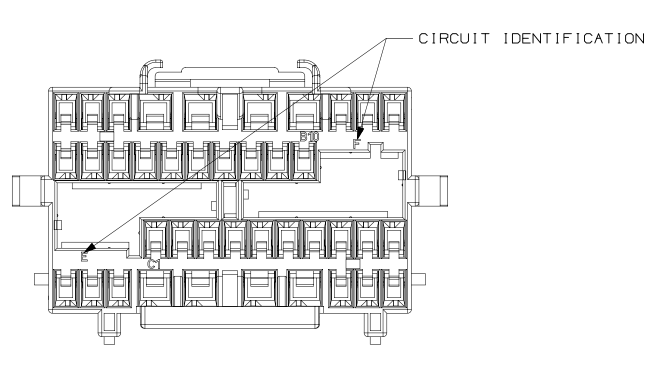


13



type 101



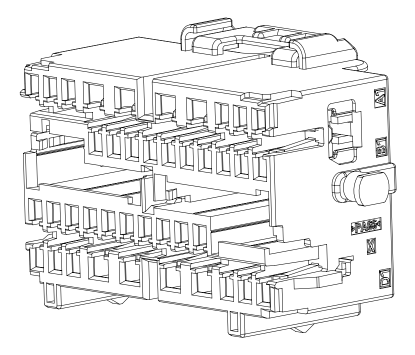


11

| 1 3826 | 123 | 05 | - | 102 | POLYAMIDE C |
|--------|-----|-----|-----|------|-----------------|
| 1 3826 | 122 | 04 | _ | 101 | POLYAMIDE C |
| PART | NO | REV | N/P | TYPE | MATERIAL SPECIF |
| | | • | | | • |

9

10



| NOTI | ES |
|------|---|
| 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. | MATING COMPONENTS OR EQUIVALENT: SECUNDARY LOCK 13826138. CAVITIES, A1, A2, A3, A8, A9, A10, B1 TO B10, C1 TO C10, D1, D2, D3, D8, D9 AND D10 USE TERMINAL GT 150F 12191811 MAX. INSULATION CRIMP MUST BE LESS THAN 3.15 HIGHT AND 2.8 WIDE. CAVITIES, A4 TO A7 AND D4 TO D7 USE TERMINAL GT 280F 15304710 MAX. INSULATION CRIMP MUST BE LESS THAN 3.65 HIGHT AND 4.2 WIDE. |
| 3. | MARKS: TOOL CAVITY IDENTIFICATION, MATERIAL IDENTIFICATION, SUPPLIER IDENTIFICATION, TERMINAL CAVITY IDENTIFICATION AND DATE MARK. |
| 4. | MATING PART: ASM MALE CONNECTOR DWG 13825890 |
| _ | |

| | BUILD, SEE MATH MODE | | | 0 | | | | |
|--------------------|--|---|---|--|--|--|---|--|
| | MATING COMPONENTS OR E SECUNDARY LOCK 13826 CAVITIES, A1, A2, A3 C1 TO C1O, D1, D2, D GT 150F 12191811 MAX THAN 3.15 HIGHT AND CAVITIES, A4 TO A7 A GT 280F 15304710 MAX THAN 3.65 HIGHT AND | 138. , A8, A9, 3, D8, D9 . INSULATI 2.8 WIDE. ND D4 TO D . INSULATI | A10, B1 TO B10, And d10 use termin on crimp must be l 7 use terminal | ESS | A LINE DRAWN THROUGH A INDICATES THAT PHYSICAL PARTS A FOR ORDERING. PART NUMBERS THAT DO NOT HAVE A THAT PHYSICAL PARTS ARE AVAILAB CONTACT APTIV SALES TO ASSURE A OF PARTS. DWG TYPE | RE NOT AVAILABLE LINE PRESENT INDICATE LE FOR ORDERING. VAILABILITY | • APTI CONNECTION SYSTEMS Jambeiro, Brazil COPYRIGHT APTIV ALL BIGHTS REVISED Z012 THIS DRAWING IS THE PROPERTY OF APTIV AN CONFIDENTIAL INFORMATION. THE REPRODUCTION UTILIZATION OF THIS DOCUMENT OR ITS RELATED OF | RESERVED. ID CONTAINS APTIV I, DISTRIBUTION AND AD MATH DATA. AS WELL |
| З. | MARKS: TOOL CAVITY IDENTIFI SUPPLIER IDENTIFICAT | | | ICATION | STYLE | | AS COMMUNICATION OF ANY CONTENT TO OTHERS AUTHORIZATION, IS PROHIBIT | DATE |
| 4. | AND DATE MARK. Mating part: ASM male connector d | WG 1382589 | 90 | | VOLUME (CM ³) DIS | TR CODE | APVD1 JOAO A. MORAES APVD2 LEVI M. CRUZ APVD3 A.S. GROPPO | 29JL10 06JL10 06JL10 |
| 5. | FOR APPLICATION DATA S | ee the ind | DIVIDUAL APPLICATIC | N DRAWINGS. | UNLESS OTHERWISE THIS DOCUMENT IS IN ACCORDANCE AS AMENDED BY THE GM GLOBAL DI TOLERANCING ADDENDUM-2001. SEE FEATURES MAY BE GAGED SEPARATED REFERENCES. | WITH ASME Y14.5M-1994 MENSIONING AND PARATE PATTERNS OF | APVD4 APVD5 SUBSTANCES OF CONCERN AND F CONTENT PER DELPHI 1094 MATERIAL SEE CHART | RECYCLED 9001 |
| COMPOUND - GRY | 1 38261 34 1 38261 33 | | | 4 PROCESS SENSITIVE DIMENSION | ALL DIMENSIONS ARE IN MILLIMET REFERENCE | ERS | DRAWING NAME TAXI CONN 40 F GT 150 | 280 |
| COMPOUND - BLK | <u>1 38261 32</u> 1 38261 31 | | | REFERENCE DIMENSIONS AND NO TOLERANCE _IMITS ARE ESTABLISHED | | | DRAWING NUMBER | A |
| FICATION AND COLOR | MATING INNER CONNECTOR | | TOLERANCE UNLES ±0.15 ±0.2 ±0.3 ±0 | CHART E1 70 >100 >150 >200 >250 >300 200 150 200 250 300 400 S OTHERWISE SPECIFIED .4 ±0.5 ±0.6 ±0.8 ±1 ±1.2 | THIRD ANGLE PROJECTION SCA | | 1 3 8 2 6 1 2 SIZE SCALE FRAME NO SHEET A0 2:1 1 0F 1 1 0F | |
| | 7 6 | | ANGULAR 5 | TOLERANCE ±2° 4 | 3 | | 2 | 1 |

| | | | | 3 | | | | 2 | | <u>l</u> | - | | | |
|----------|------------|-----|-----|-----|-----|------|--|--|--------|----------|------|------|---------|--|
| ; L | DWG STATUS | | | | | ZONE | | | | | DR | APVD | | |
| <u>_</u> | DATE | STG | REV | N/P | CHG | ZUNE | | REVISION HISTORY | | AUTH | DR | 1 | 2 AP VL | |
| 0 | 6JL10 | R | 01 | - | - | | RELE | ASED | | 410781 | MR I | LMC | ASG | |
| C | 3AU10 | R | 02 | - | - | | TERM | D MATING INNER CONN CHART, NO I CAVITY IDENTIFICATION INFORM INSPECTION SYMBOL; REVISED NO | ATION | 411417 | CPD | JAM | РОТ | |
| 1 | 30C10 | R | 03 | - | - | - | REVI | SED TQD DRAWING | | 412197 | POT | JAM | ASG | |
| 2 | 23DE11 | R | 04 | - | _ | _ | REMOVED DIM 3 AND 11 TOLERANCE DIM 6 WAS ±0.1 REVISED CIRCUIT IDENT. OF PN 13826123 ADDED DIM PROCESS SENSITIVE MODIFIED DIM 4 WAS 29.32 ADDED DIM 12 | | 416103 | JCJ | JAM | POT | | |
| 1 | 1JL12 | R | 05 | - | - | - | REVI | SED TQD DRAWING | | 418758 | РОТ | POT | JAM | |
| Z | 28N012 | R | 06 | _ | _ | - | REVISED TQD DRAWING | | 420279 | BCR | POT | ASG | | |
| |) 3MR22 | R | 07 | - | - | - | REVI | SED TQD DRAWING | | 447595 | FJS | GSM | JAM | |

| Time: 13:17:35 | |
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| N N |) |
| Date | ũ |
| 3826121-CUS01-S01/07 | 12:16 12Brace |