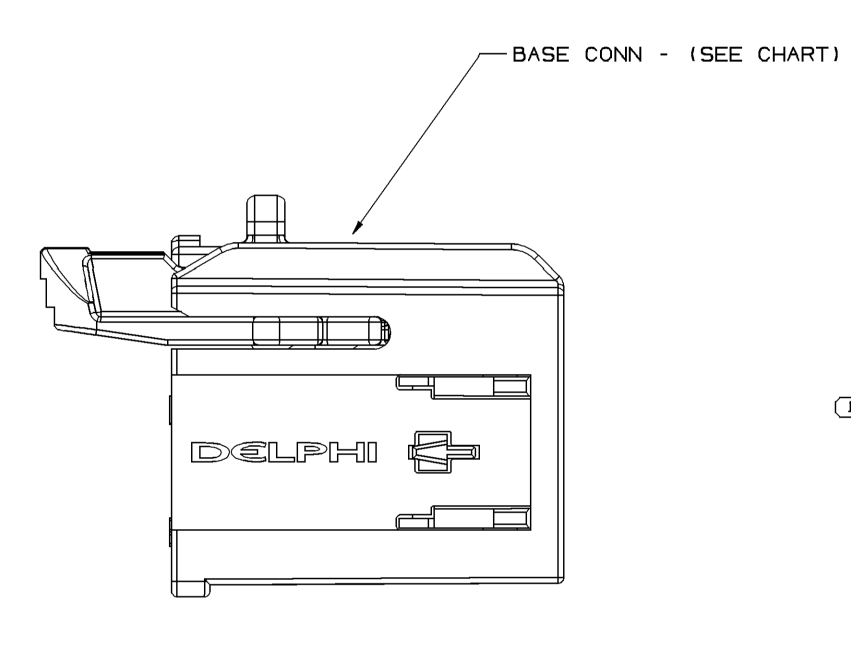
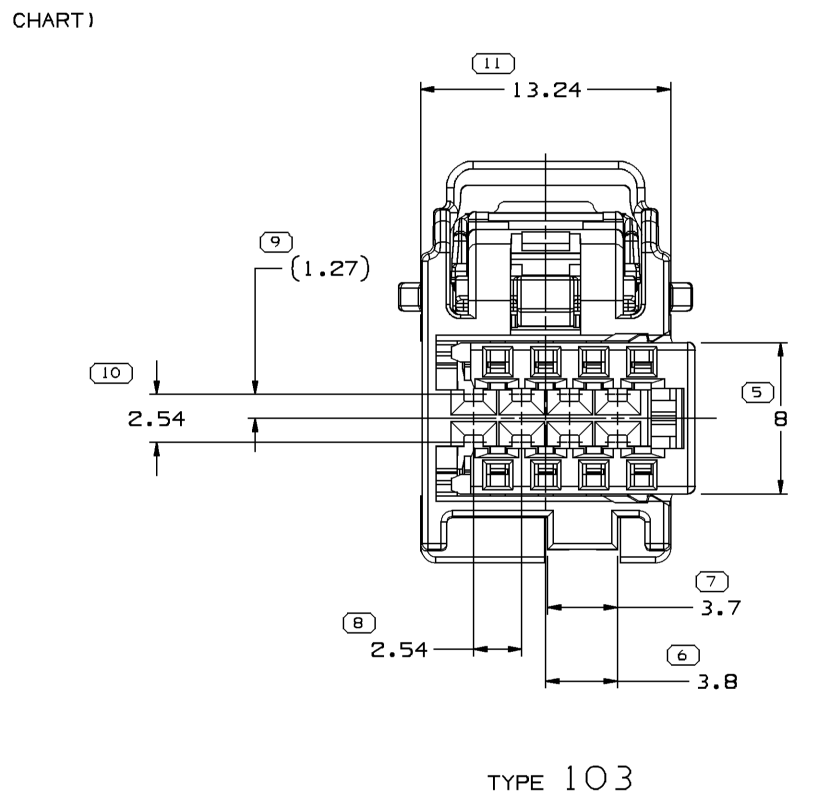
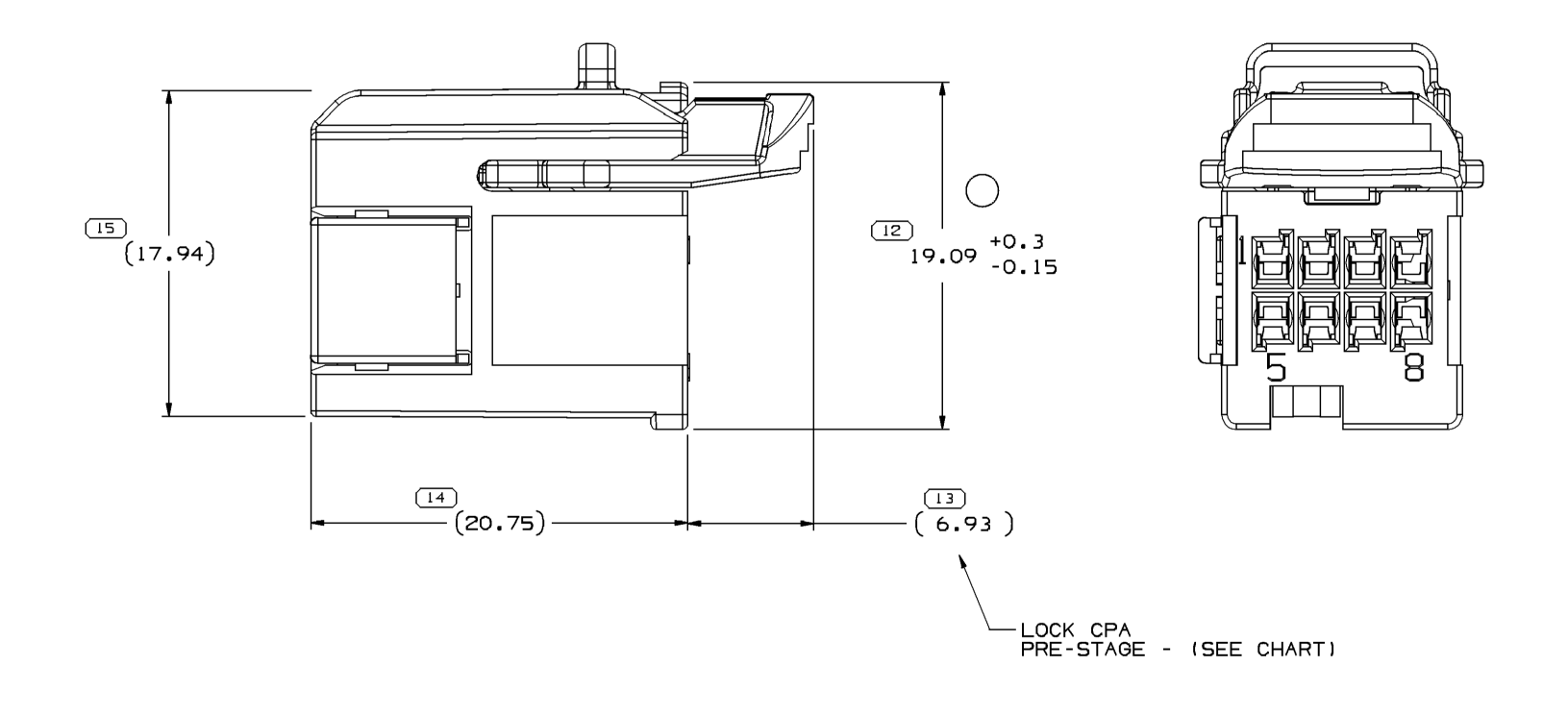
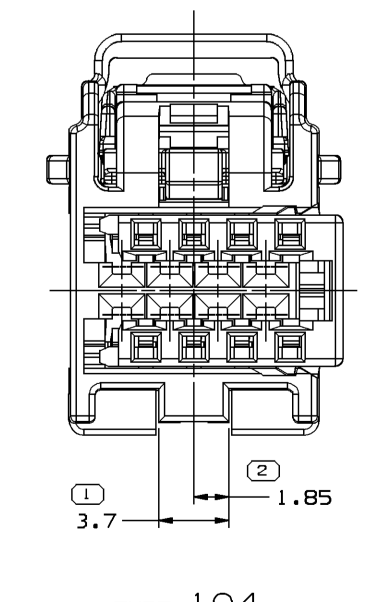


— LOCK SECONDARY SLC PRE-STAGE - (SEE CHART)









TYPE 104
SAME AS TYPE 103
EXCEPT AS SHOWN

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. 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 DPNP-4.7-CS-01.
- 3. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.
- 4. TO ASSURE CORRECT TERMINAL POSITION, AN ELECTRICAL TEST HOLDER APPROVED BY BOTH THE DELPHI PACKARD NORTH AMERICA PRODUCT LINE ENGINEER AND ASSEMBLY TOOLING BUSINESS UNIT MUST BE USED. FAILURE TO USE AN APPROVED TEST HOLDER MAY RESULT IN UNSEATED TERMINALS.

LINE DRAWN THROUGH A PART NUMBER INDICATES THAT PHYSICAL PARTS ARE NOT AVAILABLE FOR ORDERING. PART NUMBERS THAT DO NOT HAVE A LINE PRESENT INDICATE THAT PHYSICAL PARTS ARE AVAILABLE FOR ORDERING. CONTACT DELPHI SALES TO ASSURE AVAILABILITY OF PARTS. DWG TYPE PART DRAWING	DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE WARREN, OH COPYRIGHT 2013 DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED. REVISED 2015 THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION AND CONTAINS DELPHI CONFIDENTIAL INFORMATION. THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA, AS WELL AS COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS AUTHORIZATION, IS PROHIBITED.		
STYLE	,,	DATE	
VOLUME (CM³) DISTR CODE	APVDI C. RODRIGUEZ	05AP13	
	APVD2 J. VILLAMIL	05AP13	
	APVD3 E. SOLANO	05AP13	
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-2001. SEPARATE PATTERNS OF FEATURES MAY BE GAGED SEPARATELY REGARDLESS OF DATUM	SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001		
REFERENCES.	MATERIAL SEE CHART		

ANIO AND NOT ATTAILED LL		DELPHI PACKARD ELECTRICAL/ELECTRONIC	> VKCHITECTOKE		
HAVE A LINE PRESENT INDICATE VAILABLE FOR ORDERING. SSURE AVAILABILITY		WARREN, OH COPYRIGHT 2013 DELPHI CORPORATION AND/OR I ALL RIGHTS RESERVED. REVISED 2015 THIS DRAWING IS THE PROPERTY OF DELPHI AND CONTAINS DELPHI CONFIDENTIAL INF	CORPORATION ORMATION.		
DRAWING		THE REPRODUCTION, DISTRIBUTION AND UT OF THIS DOCUMENT OR ITS RELATED CAD N AS WELL AS COMMUNICATION OF ANY CONTENT WITHOUT EXPRESS AUTHORIZATION, IS PR	MATH DATA, r to others,		
			DATE		
Intern con-	ļ	DR			
DISTR CODE	APVDI C. RODRIGUEZ	05AP13			
)		APVD2 J. VILLAMIL	05AP13		
		APVD3 E. SOLANO	05AP13		
RWISE SPECIFIED	1	APVD4			
RDANCE WITH ASME Y14.5M-1994		APVD5			
BAL DIMENSIONING AND L. SEPARATE PATTERNS OF PARATELY REGARDLESS OF DATUM		SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001			
		SEE CHART			
LLIMETERS					

ALL DIMENSIONS ARE IN NILLIMETERS

N/A PROCESS SENSITIVE DIMENSION REFERENCE DIMENSIONS ENCLOSED IN () INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED DO NOT SCALE PROJECTION

	DATE	
DR		
APVDI C. RODRIGUEZ	05AP13	В
APVD2 J. VILLAMIL	05AP13	
APVD3 E. SOLANO	05AP13	
APVD4		
APVD5		1
SUBSTANCES OF CONCERN AND		1
CONTENT PER DELPHI 109-	19001	L
DRAWING NAME		
TAVE ACM CONNECT COC	0 (4	
TAXI ASM CONN 8 F OCS	U.D4	
DRAWING NUMBER		A
	7 –	^
1553762	/ /	
	_ /	

SIZE | SCALE | FRAME NO | SHEET NO | STG | REV | N/P

5:1 | 1 OF 2 | 1 OF 1 | R | 07 | - |

 15526973
 04
 AB
 104
 13942895

 15526972
 04
 AB
 103
 13942894

 15537614
 02
 AA
 102
 13942895
 1 3842568 15526971 064-U-008-2-B02 064-U-008-2-A02 064-U-008-2-B02 15526971 15526971 1 3842568 15537613 02 AA 101 13942894 064-U-008-2-A02 15526971 -PART NO REV N/P TYPE LOCK SECONDARY SLC BASE CONN EWCAP MATING INFO

Mouser Electronics

Authorized Distributor

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

Aptiv: 15526972