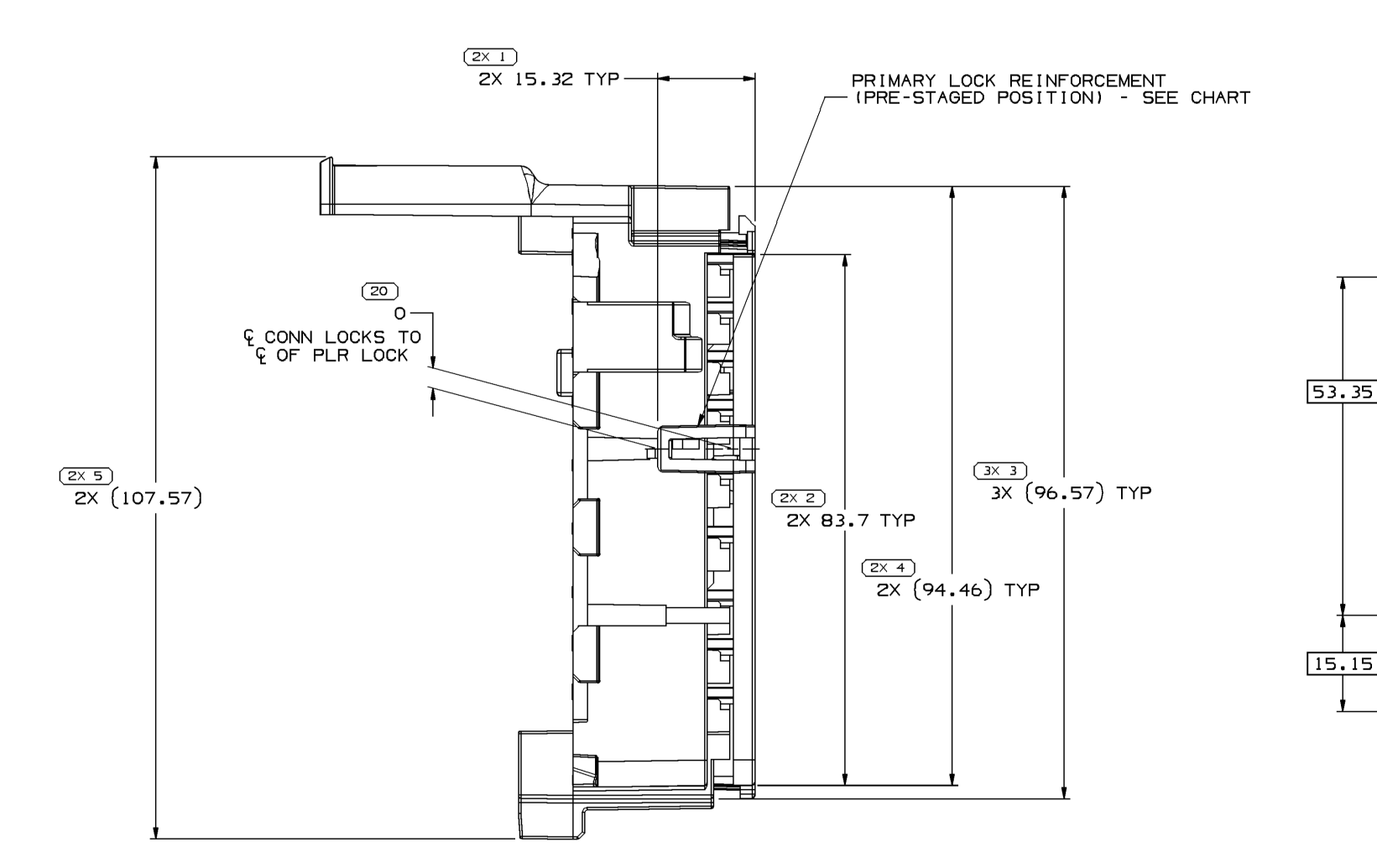
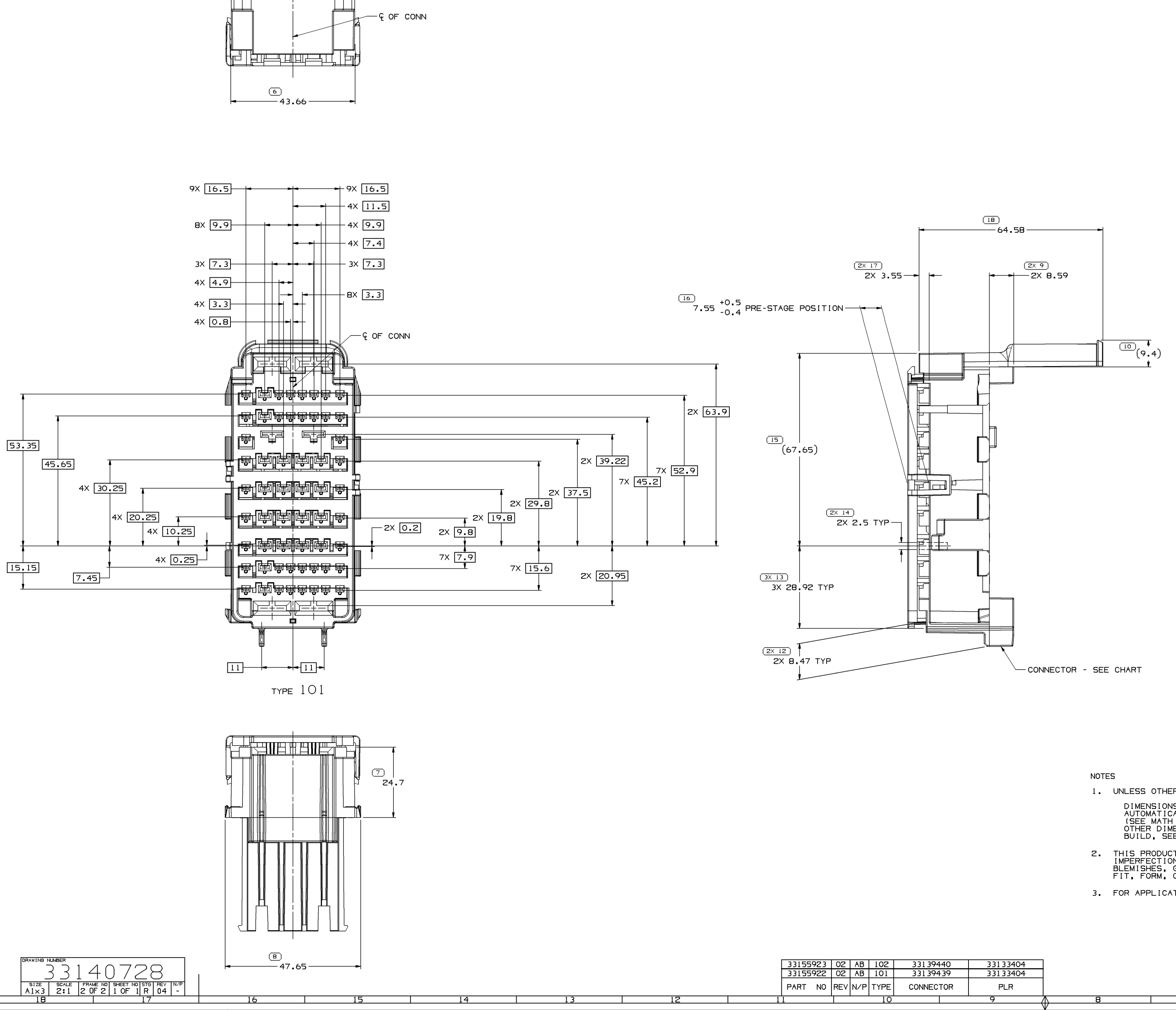


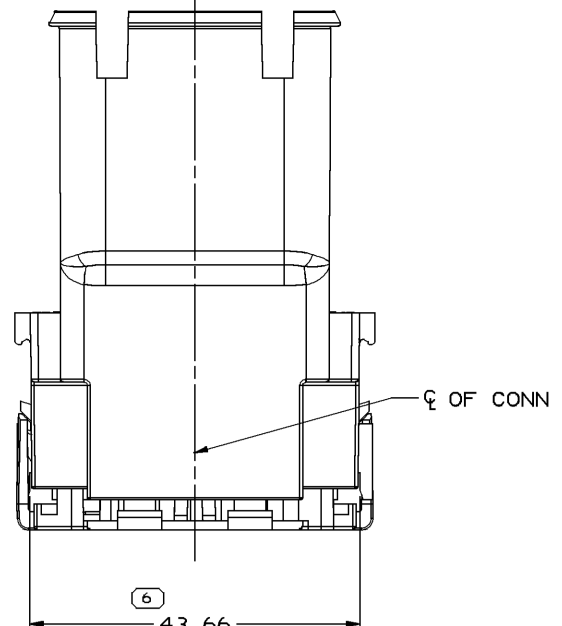
24 23 2

00

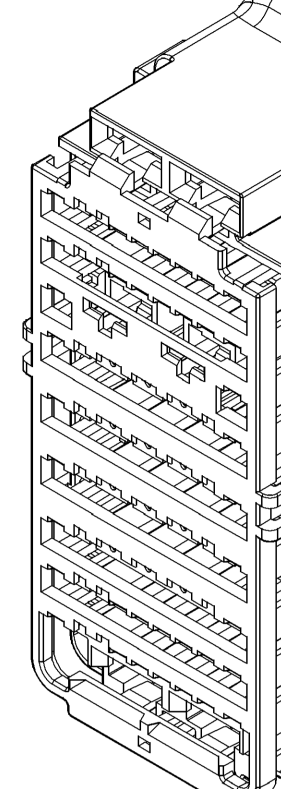
TYPE 102 SAME AS TYPE 101 EXCEPT AS SHOWN

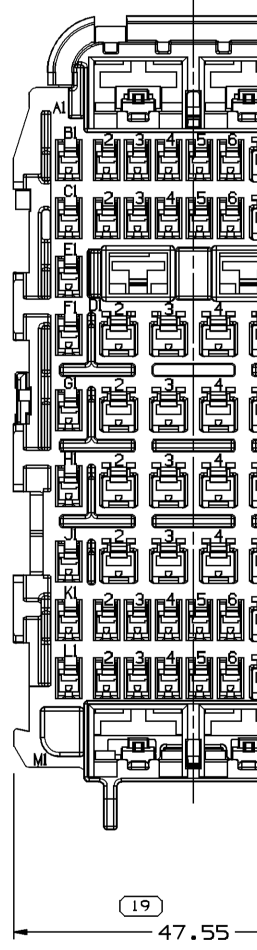






17





11 10 9	8 7 6 SYMBOL DEFINITION A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL ODES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	54MISSING SYMBOLSTOTAL NO OF INSPECTIONS REQUIRED3111LAST NO. USED20	DATE STG REV N/P CHG 15AP14 R 01 - - ALL PARTS - F 05MY15 R 02 - - REVISED GRAPH SENSITIVE DIM 28MY15 R 03 - - PROCESS SENSITIVE	2 1 REVISION HISTORY AUTH DR APVD APVD RELEASED PART DRAWING 423520 APB RNL RNL HICS: CHANGED PROCESS 429538 RNL RNL MHS HINSION, WAS DIM. 19 429746 RNL RNL MHS TIVE DIMENSION WAS DIM. 16 429746 RNL RNL MHS JPDATED PART AVAILABILITY 429858 CGD CGD MEA
(2X 17) 2X 3.55 + (2X 9) RE-STAGE POSITION - (2X 9) RE-STAGE POSITION - (2X 9) (2X 9)				
(5, 67, 65) (2X, 14) 2X, 2.5, TYP (2X, 14) 2X, 2.5, TYP (2X, 14) 2X, 28, 92, TYP (CONNECTOR	- SEE CHART			
	 NOTES 1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPEC (SEE MATH MODEL FOR PRECISE DIMENSIONS). FOR OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH 2. THIS PRODUCT IS NOT CATEGORIZED AS AN APPEARAN IMPERFECTIONS INCLUDING, BUT NOT LIMITED TO, F BLEMISHES, GATE VESTIGE, AND SOFT FLASH THAT D FIT, FORM, OR FUNCTION OF THE PART ARE PERMISS 3. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLIC 	CTION R ALL TOOL DATA. NCE ITEM, MINOR FLOW MARKS, COLOR DO NOT AFFECT THE SIBLE PER DPNP-4.7-CS-01.	DWG TYPE PART DRAWING STYLE VOLUME (CM³) DISTR CODE UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS AMENDED BY THE GN GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS OF FEATURES MAY BE GAGED SEPARATELY REGARDLESS OF DATUM ALL DIMENSIONS ARE IN NILLIMETERS REFERENCE	C DELPHI PACKARD ELECTRICAL/ELECTRONIC ARCHITECTURE WARREN, OH COPYRIGHT 2014 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. DATE DR APVDI ALAIN PREVOST 15AP14 APVD2 R. NARRO 15AP14 APVD3 R. NARRO 15AP14 APVD4 APVD5 SUBSTANCES OF CONCERN AND RECYCLED CONTENT PER DELPHI 10949001 MATERIAL SEE CHART DRAWING NAME TAXI ASM CONN 64 F OCS 1.5 2.8
33155923 02 AB 102 33139440 33133404 33155922 02 AB 101 33139439 33133404 PART NO REV N/P TYPE CONNECTOR PLR 11 10 9 0 0 0 0	8 7 6	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	THIRD ANGLE PROJECTION C C C C C C C C C C C C C C C C C C C	DRAWING NUMBER A 33140728 SIZE SCALE FRAME NO SHEET NO STG A1×3 2:1 1 OF 2 1 OF 1 2 1

\bigcirc _____ \frown \frown

Mouser Electronics

Authorized Distributor

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

<u>Aptiv:</u> 33155922