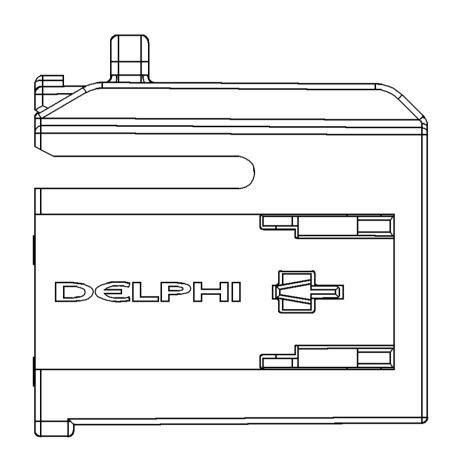
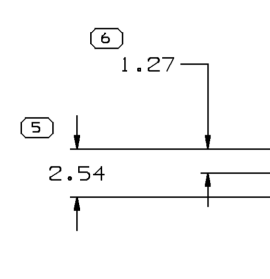
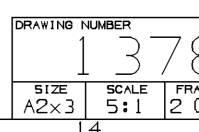


TYPE 102 Same as type 101 Except as shown

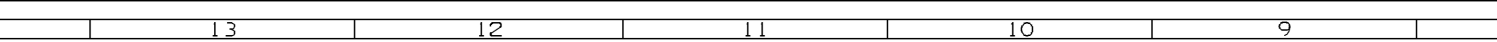


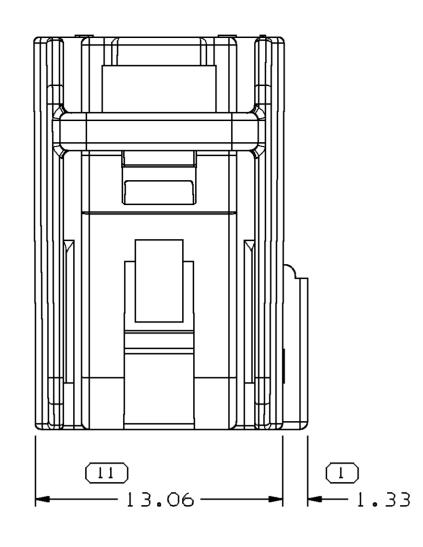


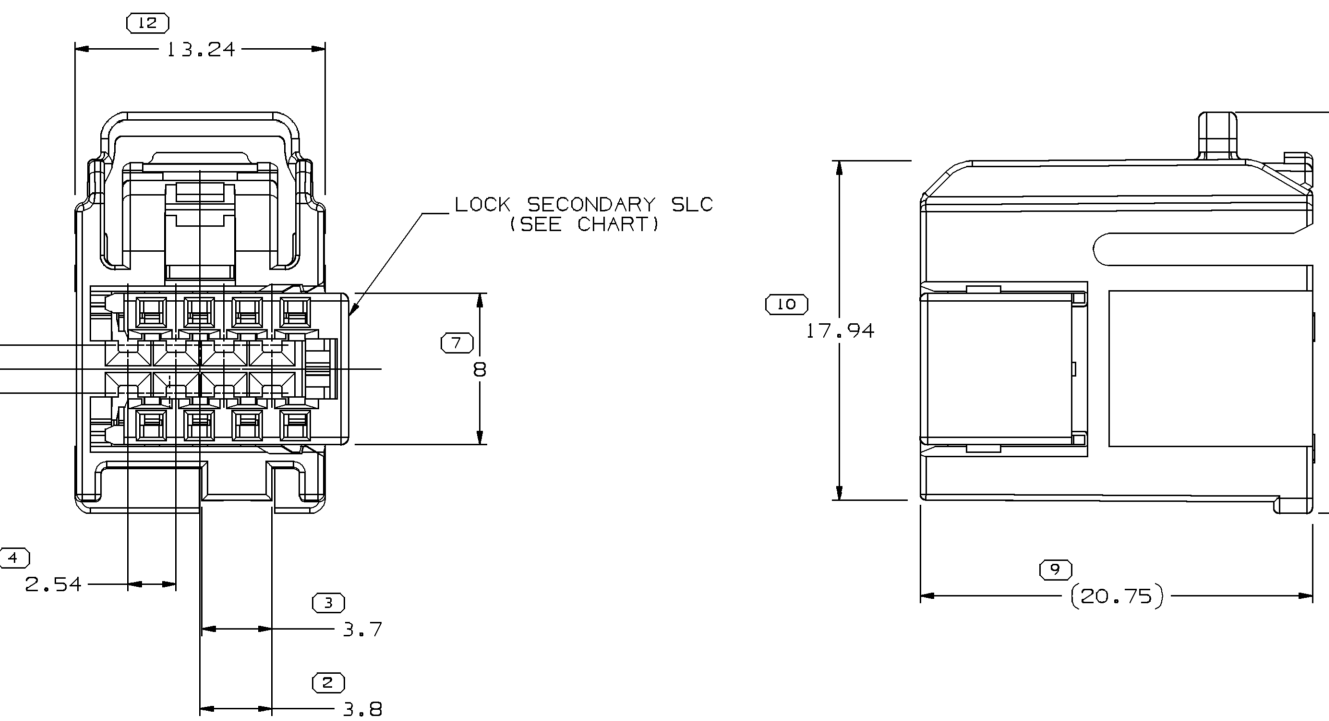
4

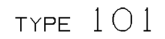


17	16	15
	•	



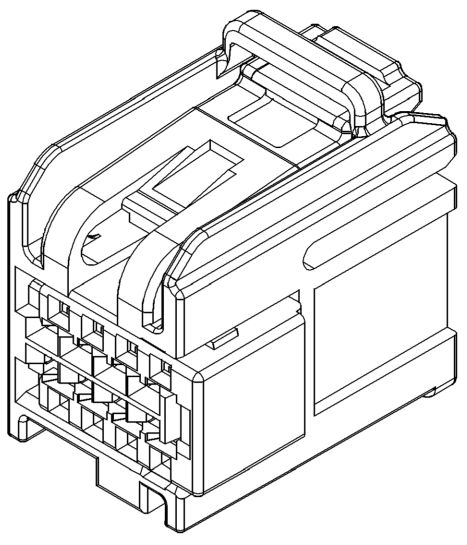


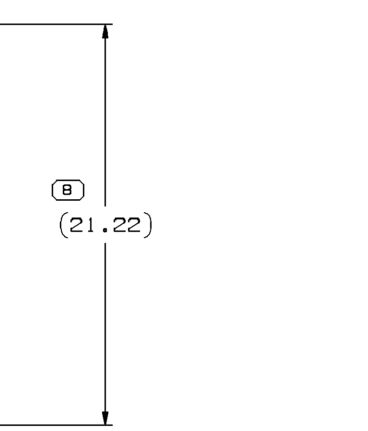




										ALL DIMENSIONS ARE IN M	AILLIMETERA
			\frown						PROCESS SENSITIVE DIMENSION	REFERENCE	
			\bigcirc					DIMENSIONS REFERENCE D LIMITS ARE	ENCLOSED IN () INDICATE DIMENSIONS AND NO TOLERANCE ESTABLISHED		
			[1 3782038] 04] AB] 10	02 1 3942895	1 3842568	064-U-008-2-B02] [DIMENSIONAL RANGE (MM)	CHART EI	THIRD ANGLE	ρο Νοτ (
/8/U39 .			13782037 04 AB 10	01 13942894	1 3842568	064-U-008-2-A02]	FROM > 0 > 20 > 30 > 70 > 100 TO 20 30 70 100 150	>150 >200 >250 >300 200 250 300 400	PROJECTION	DO NOT (SCALE
FRAME NO SHEET NO STG REV N/P 2 OF 2 1 OF 1 R 21 -			PART NO REV N/P TY	PE BASE CONN	LOCK SECONDARY SLC	EWCAP MATING INFO		TOLERANCE UNLESS OTHERWI ±0.15 ±0.2 ±0.3 ±0.4 ±0.5 ANGULAR TOLERANCE	SE SPECIFIED ±0.6 ±0.8 ±1 ±1.2	$\bigcirc \bigcirc$	USE MATH
13	12	11	10	9	8	7 /	Λ 6	5	4		З

8 7 6	5		4				3	2		1	
SYMBOL DEFINITION			MISSING SYMBOLS			TATUS REV N/P	CHG	ZONE REVISION HISTORY	AUTH		VD A
A DIMENSION WITHOUT AN INSPECTION REPORT SYMBOL	TOTAL NO OF		15-16	17AU09	+ +	01 -	-	CREATED PD AND MATH MODEL	404708	MH MF	H /
DOES NOT REQUIRE INSPECTION. IT MAY BE CONTROLLED ON THE INDIVIDUAL COMPONENT DRAWING.	INSPECTIONS REQUIRED	14		26AU09	U	02 -	-	ALL PARTS - UPDATED PDM ATTRIBUTES	408741	MH MF	Н
	LAST NO.	1.6		03SE09	U	03 -	-	ALL PARTS - 17.95 WAS 18.1; 20.57 WAS 20.72; UPDATED PDM ATTRIBUTES	408847	MH MF	Н
	USED	16		07SE09	U	04 -	-	ALL PARTS - UPDATED PDM ATTRIBUTES	408866	MH MF	Η
				21SE09	U	05 -	-	ALL PARTS - UPDATED PDM ATTRIBUTES	408988	MH MF	Н
				29JN10	U	06 -	-	ALL PARTS - ADDED REAR VIEW	411257	MHS MH	łS
				24AU10	R	07 -	-	ALL PARTS - UPDATED GRAPHICS	411373	MHS MH	łS
				25AU11	R	- 80	-	ALL PARTS - UPDATED SECONDARY LOCK CALLOUT ON CHART	415235	CBG CB	JG
	AH S			04SE11	R	09 -	-	ALL PARTS - REVISED GRAPHICS	411781	MHS MH	IS
	\mathcal{T}			11NO11	R	10 -	-	ALL PARTS - CORRECTED ECL DATE	416099	AGG AG	ЭG
				04MY12	R	11 -	-	ALL PARTS - ADDED NOTES #5, #6 & #7, UPDATED PDM ATTRIBUTES	417703	DAT MH	łS
				11MY12	R	12 -	-	ALL PARTS - UPDATED PDM ATTRIBUTTES	418167	FOQ FO)(
				29MY12	R	13 -	-	ALL PARTS - DRAWING NAME WAS ASM CONN 8 F 064	418344	AHG JA	١Α
				12N012	R	14 -	-	13782037 - BASE CONN WAS 13782034; 13782838 - BASE CONN WAS 13782035	420401	IMF JV	/M
				23N012	R	15 -	-	13782037 - REVISION 03AC WAS 04 FOR AUTH NUMBER 420401 & BASE CONN WAS 13942894; 13782038 - REVISION 03AC WAS 04 FOR AUTH NUMBER 420401 & BASE CONN WAS 13942895	420554	APB JA	۰A
				22MR13	R	16 -	-	13782037 - BASE CONNECTOR WAS 13782034 AND UPDATED DIMS 2 PLCS; 13782038 - BASE CONNECTOR WAS 13782035 AND UPDATED DIMS 3 PLCS	421656	IMF JA	١A
				23AP13	R	17 -	-	13782037 - REVISION 03AE WAS 04 FOR AUTH NUMBER 421656 & BASE CONN WAS 13942894; 13782038 - REVISION 03AE WAS 04 FOR AUTH NUMBER 421656 & BASE CONN WAS 13942895	422256	ACB AG	ЭG
				1 3MY 1 3	R	18 -	-	13782038 - BASE CONNECTOR WAS 13782035 AND ADDED DIMS (2 PLCS)	422548	AGC JA	١A
				19JN13	R	19 -	-	13782037 - BASE CONNECTOR WAS 13782034 AND REMOVED DIMS (2 PLCS)	423030	AGC JV	/M
				04N015	R	20 -	-	- REMOVED NOTE # 7	431328	НМН НМ	ΙH
				IIMR16	R	21 -	-	ALL PARTS - UPDATED REV LEVEL TO 04AB INSTEAD OF 04AA	432293	ORA JV	/M





NOTES

- 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.

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- 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-O1.
- 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.
- 5. THESE CONNECTORS CANNOT BE APPLIED INTO DEVICES THAT HAVE 2 8-WAY CONNECTORS SIDE-BY-SIDE.THESE CONNECTORS DO NOT FULLY COMPLY WITH THE USCAR 064-U-008-02-Z02 FOR SPACING REQUIREMENTS (DIM 7).
- 6. THESE CONNECTORS ARE CPA CAPABLE.

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A 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 DADT. DDAWING DADT. DDAWING OF THIS DOCUMENT OR ITS RELATED CAD MATH DATA.									
PART DRAWING STYLE PART DRAWING STYLE PART DRAWING PART PART PART PART PART PART PART PART									
DATE									
APVDI M. HERNANDEZ I/AUG	_								
APVD3 M. HERNANDEZ 17AU	9								
UNLESS OTHERWISE SPECIFIED APVD4									
THIS DOCUMENT IS IN ACCORDANCE WITH ASME Y14.5M-1994 AS AMENDED BY THE GM GLOBAL DIMENSIONING AND TOLERANCING ADDENDUM-2001. SEPARATE PATTERNS OF FEATURES MAY BE GAGED SEPARATELY REGARDLESS OF DATUM									
REFERENCES.									
ALL DINENSIONS ARE IN MILLINETERS									
REFERENCE DRAWING NAME									
TAXI ASM CONN 8 F OCS 0.64 IUR									
THIRD ANGLE									
PROJECTION SCALE & 13782039	1 37820 39								
USE MATH U NA SIZE SCALE FRAME NO SHEET NO STG RE DATA A2×3 5:1 1 OF 2 1 OF 1 R 2									



Mouser Electronics

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<u>Aptiv:</u> 13782037