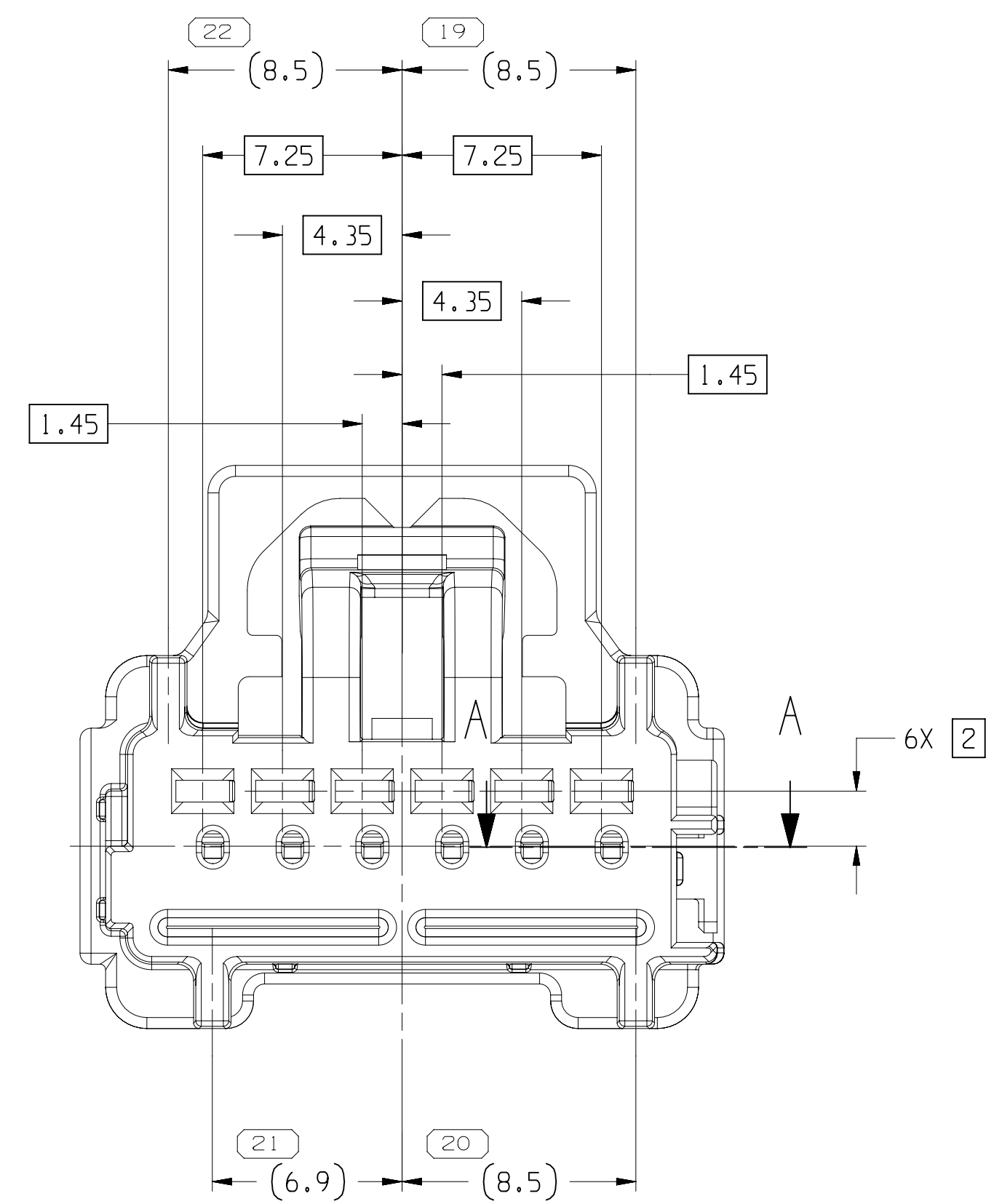
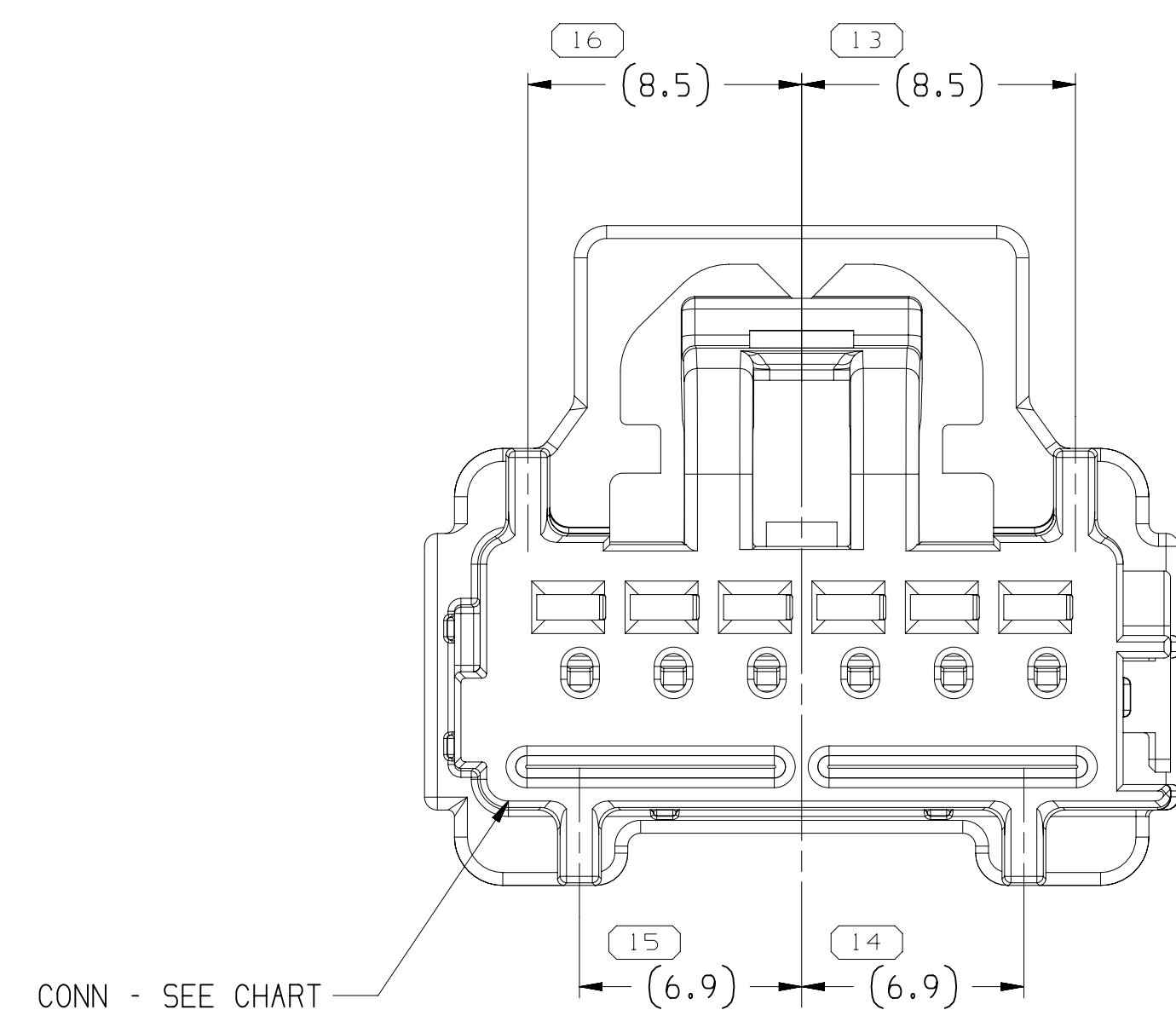


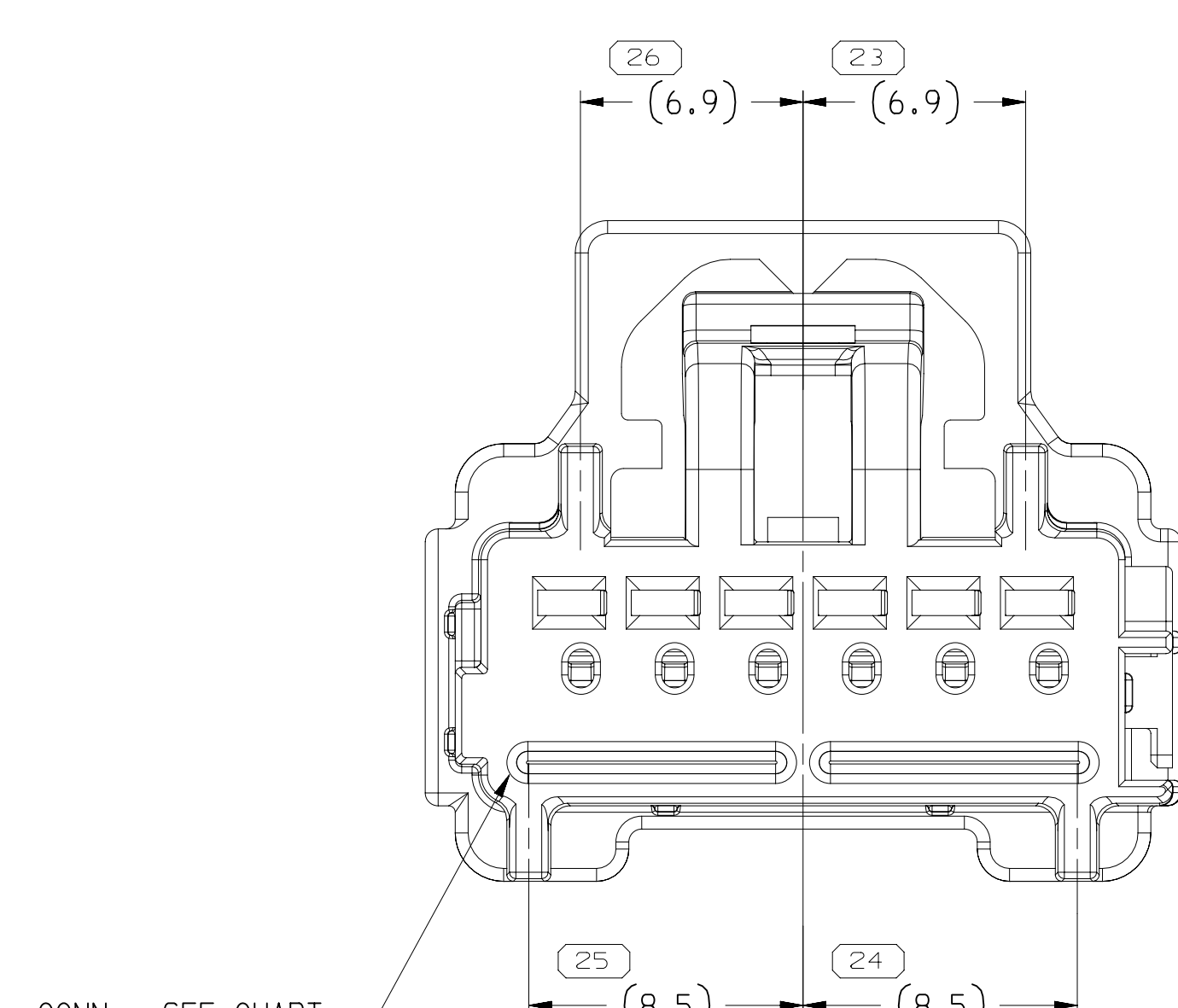
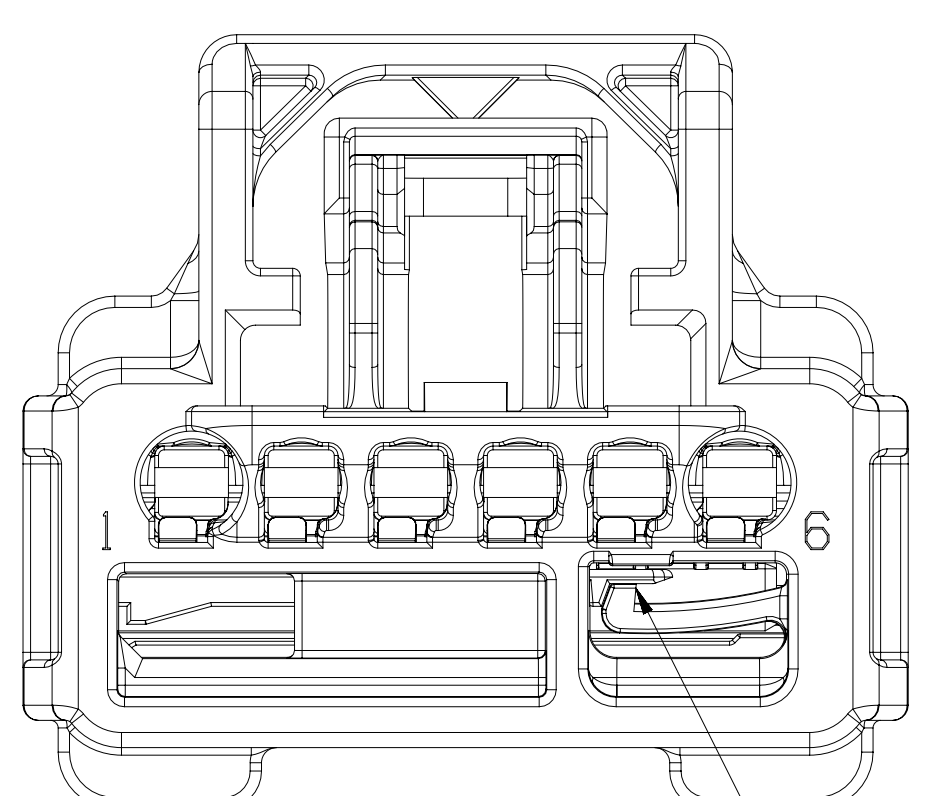
DWG STATUS		DATE		DATE	DESCRIPTION	BY	APP	DATE	DESCRIPTION	BY	APP
150515	R	01	-	-	ALL PARTS REVISION PART DRAWING	431563	J	01/01/2015	JUN JAWMAL		
150515	R	02	-	-	ALL PARTS - UPDATED CONN AND FLS	423916	J	02/01/2015	CSG CSDMAL		
20NP16	R	03	-	-	ALL PARTS - ADDED "TERMINAL INSERTION FORCE" AND "INDEPENDENT SECONDARY LOCK" NOTES	432875	J	03/01/2015	CSG JAWMAL		
20JN16	R	04	-	-	ALL PARTS - UPDATED CONN AND FLS TO LATEST REV	433418	J	04/01/2015	CSG CSDMAL		
1000C16	R	05	-	-	3239873-75 - UPDATED POB ATTRIBUTES	434483	J	05/01/2015	APB APJAPMAL		
20JN17	R	06	-	-	ALL PARTS - DRAWING NAME WAS TAXI ASM CONN 6 F 00S 1.2 MODULAR	436950	J	06/01/2015	SLG SLOJMAL		
30AUI7	R	07	-	-	ALL PARTS - ADDED CUSTOMER DRAWING REFERENCE NOTE	437826	J	07/01/2015	SLG SLOJMAL		
100E18	R	08	-	-	ADDED "SHT 1 OF 2"	441623	J	08/01/2015	JUN JAWMAL		



FLS - SEE CHART

CONN - SEE CHART

Diagram illustrating the front view of the machine, showing the FLS (Front Left Side) and CONN (Connector) components. The FLS is labeled "FLS - SEE CHART" and the CONN is labeled "CONN - SEE CHART".



- NOTES
1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:

DIMENSIONS ARE TO FACE OF VIEW SHOWN AND
AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION
(SEE MATH MANUAL FOR PRECISE DIMENSIONS). FOR ALL
OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL
BUILD, SEE MATH MANUAL FOR PRECISE TOOL PATH DATA.
 2. FOR APPLICATION DATA SEE THE INDIVIDUAL APPLICATION DRAWINGS.
 3. TERMINAL INSERTION FORCE: INTO CONNECTOR WITH SECONDARY
LOCK SEATED FOR CABLE > 1.0 MPM; TERMINAL WILL NOT FULLY
SEAT AND LOCK AT MINIMUM FORCE OF 32N.
 4. INDEPENDENT SECONDARY LOCK PRE-LOCK TO LOCK CLOSING
WITH PROPERLY ASSEMBLED TERMINALS 15N MINIMUM.
 5. FOR FCA CUSTOMER DRAWING REFERS TO 33257487-CUSG2-SOL.

33299875	03	AB	106	33257500	33257501
33299874	03	AB	105	33257499	33257501
33299873	03	AB	104	33257498	33257501
33299872	03	AA	103	33257497	33257501
33299871	03	AA	102	33257496	33257501
33299870	03	AA	101	33257495	33257501
PART NO	REV	N/P	TYPE	CONN	FLS

DIMENSIONAL RANGE (MM)		CHART E								
FROM	TO	> 0 20	> 20 30	> 30 70	> 70 100	> 100 150	> 150 200	> 200 250	> 250 300	> 300 400
TOLERANCE UNLESS OTHERWISE SPECIFIED										
		+0.15	+0.2	+0.3	+0.4	+0.5	+0.6	+0.8	+1	+1.2

THIRD ANGLE PROJECTION	DO NOT SCALE			DRAWING NUMBER 33299869							
	USE MATH DATA			<table> <tr> <td>SIZE A1 x 3</td> <td>SCALE 5:1</td> <td>FRAME NO 1 OF 2</td> <td>SHEET NO 1 OF 2</td> <td>STG R</td> <td>REV 0R</td> <td>N/P</td> </tr> </table>	SIZE A1 x 3	SCALE 5:1	FRAME NO 1 OF 2	SHEET NO 1 OF 2	STG R	REV 0R	N/P
SIZE A1 x 3	SCALE 5:1	FRAME NO 1 OF 2	SHEET NO 1 OF 2	STG R	REV 0R	N/P					

1. NAME: _____
 2. TITLE: _____
 3. PHONE: _____
 4. FAX: _____
 5. ADDRESS: _____
 6. CITY: _____
 7. STATE: _____
 8. ZIP: _____
 9. COUNTRY: _____
 10. E-MAIL: _____
 11. WEBSITE: _____
 12. COMMENTS: _____

• APTIV •

CONNECTION SYSTEMS

APRIL 2015
 OCTOBER 2015 APTIV ALL RIGHTS RESERVED.

THIS DRAWING IS THE PROPERTY OF APTIV AND CONTAINS APTIV
 CONFIDENTIAL INFORMATION. THE REPRODUCTION OR
 UTILIZATION OF THIS DRAWING WITHOUT THE WRITTEN
 COMMUNICATION OF ANY CONTENT TO OTHERS, WITHOUT EXPRESS
 AUTHORIZATION, IS PROHIBITED.

1. DATE: _____
 2. TIME: _____
 3. LOCATION: _____
 4. PROJECT: _____
 5. DRAWING: _____
 6. SCALE: _____
 7. SHEET: _____
 8. TOTAL SHEETS: _____
 9. COMMENTS: _____

DATE	REVISION
150615	JOSE VILLEGAS
150615	ANTIL WILLIAM
150615	ANTIL MATTHEW
150615	ANTIL

SUBSTANCES OF CONCERN AND RECYCLED
 CONTENT PER APTIV (04/06/15)

1. TITLE: _____
 2. DESCRIPTION: _____
 3. COMMENTS: _____

Mouser Electronics

Authorized Distributor

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

[Aptiv:](#)
[33299872](#)