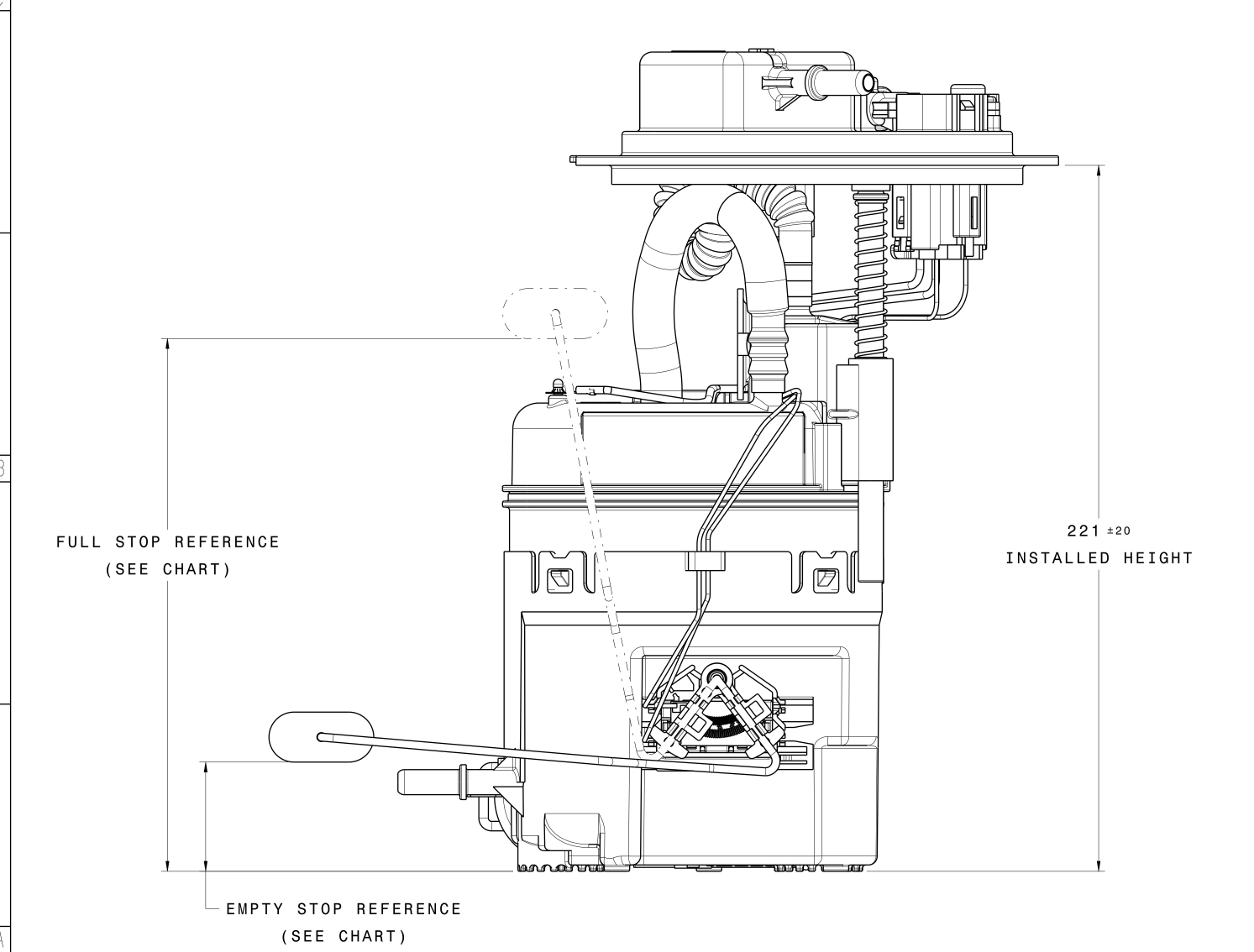
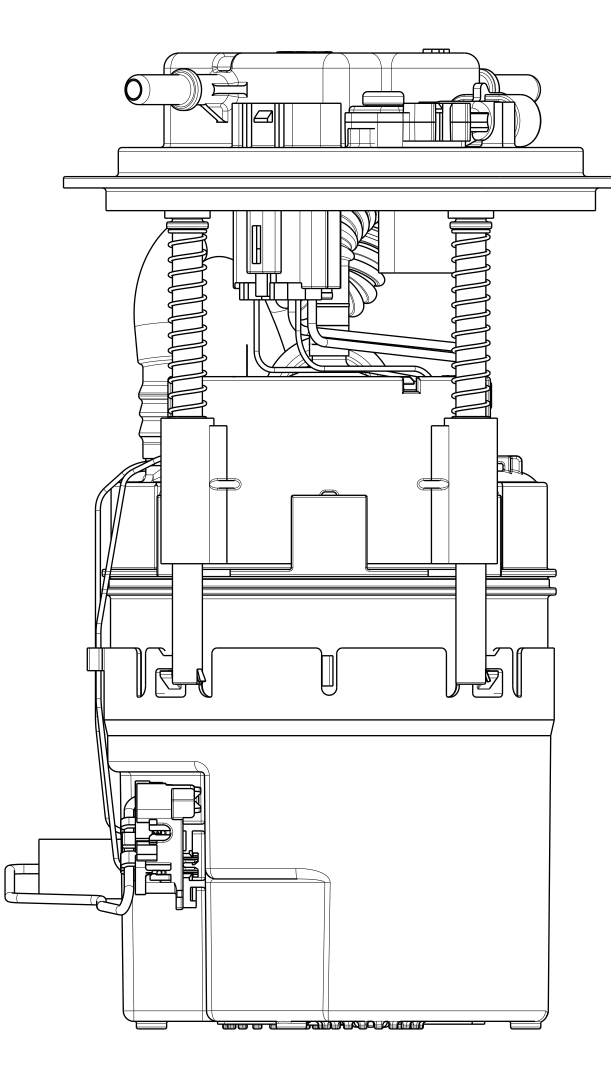


CONNECTOR WIRING						
LOCATION	FUNCTION					
1	LEVEL SENDER, GROUND					
2	LEVEL SENDER					
3	PUMP, GROUND					
4	PUMP +					

Detail	Α	
Scale:	2:1	





LEVEL SENDER HEIGHT VS. RESISTANCE CHART							
POSITION:		RESISTANCE:					
FULL STOP	168	<b>4.0</b> ± <b>2</b> Ω					
EMPTY STOP	34	<b>83.3</b> ± <b>2</b> Ω					

## NOTES:

- 1. CHANGE IN DESIGN, COMPOSITION, LOCATION OR PROCESSING FROM THE PART PREVIOUSLY APPROVED FOR PRODUCTION REQUIRES PRIOR APPROVAL BY TI AUTOMOTIVE
- 2. SPECIAL CUSTOMER PACKAGING REQUIREMENTS MAY CALL FOR ADDITION OF SPECIFIC LABELS NOT SHOWN ON THIS DRAWING.
- 3. SHOWN WIRE ROUTING MAY DIFFER FROM FINISHED PRODUCT.

	THIRD ANGLE PROJECTION								
	DIMENSIONS IN ACCORDANCE WITH ASME Y14.5 - 2009								
		1 A	4			630 COLUMBIA ST.			
		ΙΑι	<u>utor</u>	<u>not</u>	IVE				
TIC	ENG I NEER	T. HOBSON		09DEC15		MATERIAL/SPECIFICATION: SFF NOTE #1			
Y -	DES. MANAGER								
	DES I GNER		J. KOUTRAS		C15				
	CAD SYSTEM:CAT	ATIA V5 SCALE 1:1		1:1	SHEET NO. 1 OF 1				
	REFERENCE ID/REV.:				PLM REFERENCE/REV.:				
	reference id/rev.: 000113489/AA					PLM REFERENCE/REV.:			
						AR0041254/AA			
	DRAWING NAME:	rawing name:  MODULE - MAIN							
ED NT. ERVED.	A 1 DRAWING NO. : TU3333								

METRIC

DO NOT SCALE

DECIMAL TOLERANCES UNLESS OTHERWISE SPECIFIED ±0.25 ONE PLACE ±0.13 TWO PLACE ±1/2 ANGLES

ALL DIMENSIONS ARE IN MILLIMETERS

DENOTES ASSEMBLY/TEST/PROCESS

DENOTES SAFETY CHARACTERISTIC

DENOTES SIGNIFICANT CHARACTERISTIC

TI AUTOMOTIVE CONFIDENTIAL AND PROPRIETARY THIS DRAWING IS PROPERTY OF TI AUTOMOTIVE.

TI AUTOMOTIVE CLAIMS PROPRIETARY RIGHTS IN
THE SUBJECT MATTER SHOWN AND DESCRIBED ON
THIS DRAWING AND RETAINS ALL INTELLECTUAL
PROPERTY RIGHTS. THE DRAWING IS PROVIDED
FOR REFERENCE PURPOSES ONLY AND ON THE
EXPRESS CONDITION THAT IT WILL BE HELD IN
CONFIDENCE. THIS DRAWING SHALL NOT BE
DISCLOSED TO OTHERS OR USE FOR THE PURPOSE
OF MANUFACTURE BY OR PROCUREMENT FROM
OTHERS OF THE ARTICLE OR PART SHOWN WITHOUT
TI AUTOMOTIVE'S EXPRESS WRITTEN CONSENT.
NO LICENSE OR OTHER RIGHT IS GIVEN OR IMPLIED
BY THE PROVISION OF THIS DRAWING TO RECIPIENT.
COPYRIGHT, TI AUTOMOTIVE 2010, ALL RIGHTS RESERVE

4

72