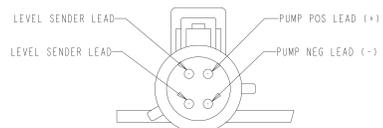
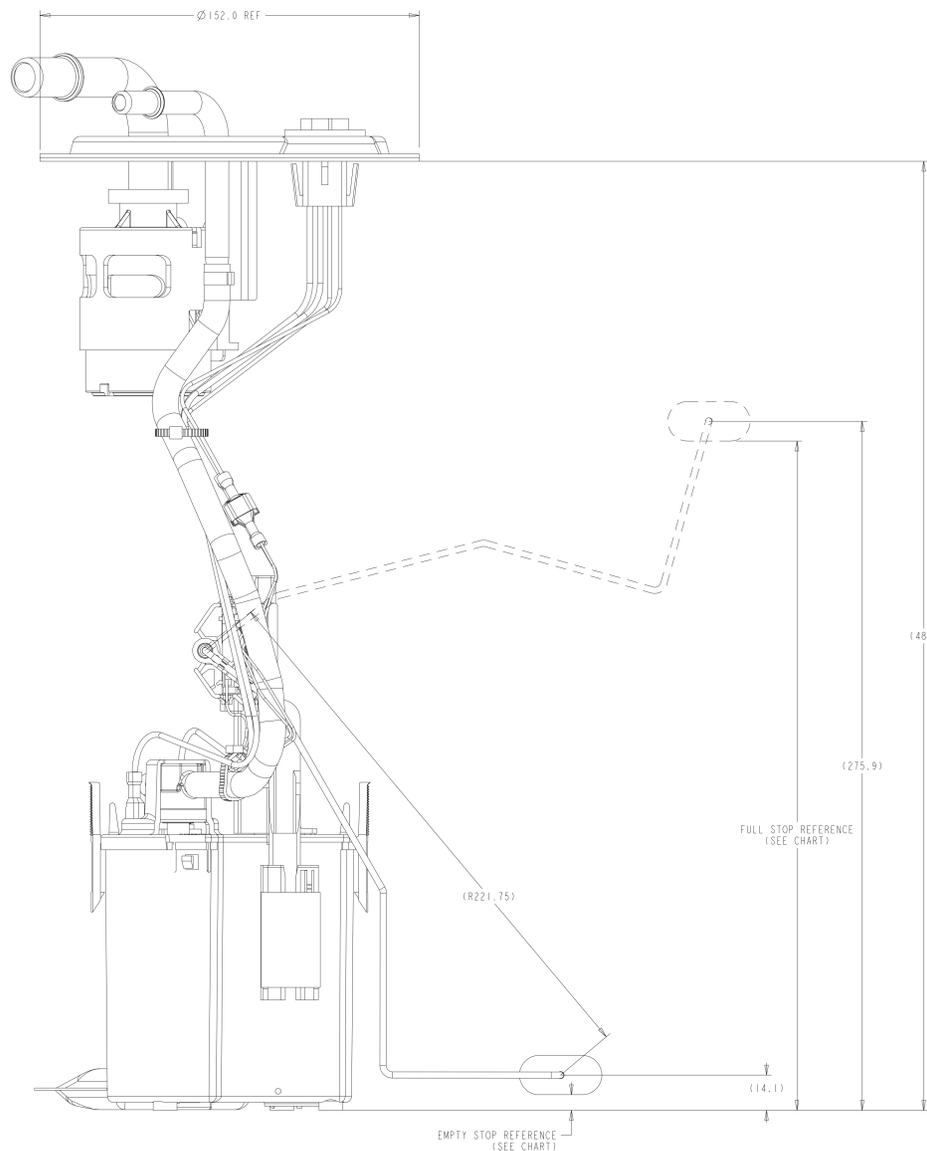
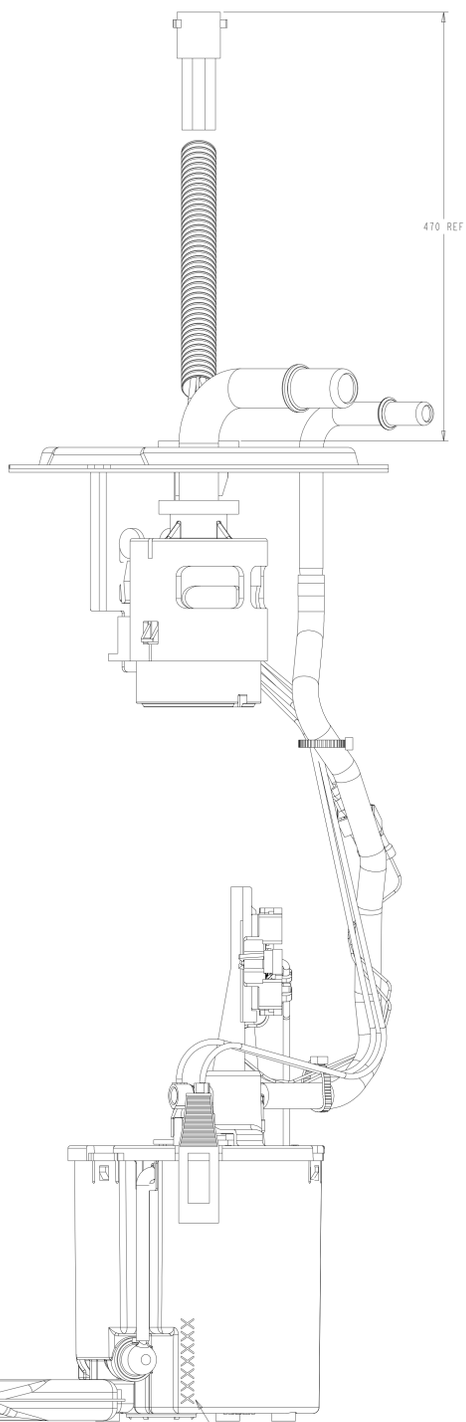
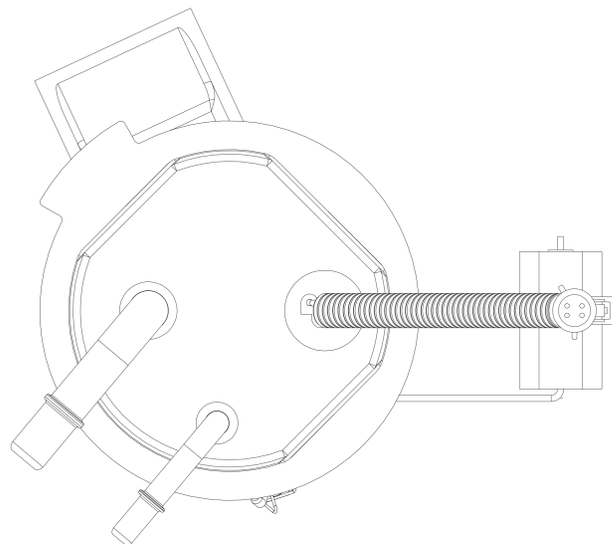


REVISIONS						
ZONE	LTR	DESCRIPTION	CHANGE No	DATE	BY	APPR'D
AA		INITIAL RELEASE	C-1262	14 JUN 12	WDE	BLM



CONNECTOR
MODULE MAIN
PINOUT DETAIL
SCALE 2:1

END VIEW



MARKING INFO
REFERENCE BILL OF MATERIAL

FLOAT POSITION	RESISTANCE (OHMS)
FULL STOP (268.0)	160±4
EMPTY STOP (6.2)	15±2

- NOTE:
- SPECIAL CUSTOMER PACKAGING REQUIREMENTS MAY CALL FOR THE ADDITION OF SPECIFIC LABELS NOT SHOWN ON THIS DRAWING.
 - SHOWN WIRE ROUTING MAY DIFFER FROM FINISHED PRODUCT.

□ DENOTES SAFETY CHARACTERISTIC
 ◊ DENOTES SIGNIFICANT CHARACTERISTIC
 ◆ DENOTES HIGH IMPACT CHARACTERISTIC

METRIC
 ALL DIMENSIONS ARE IN MILLIMETERS
 DO NOT SCALE
 DECIMAL TOLERANCES UNLESS OTHERWISE SPECIFIED:
 ONE PLACE ±0.25 TWO PLACE ±0.13 ANGLES ±1°
 THIRD ANGLE PROJECTION
 DIMENSIONS IN ACCORDANCE WITH ASME Y14.5 - 2009

TI Automotive
 630 COLUMBIA ST. CARO, MI 48123
 +1 989.673.7127

ENGINEER	B. WIDDLETON	14FEB2012	MATERIAL/SPECIFICATION
DES. MANAGER	S. KADY	14FEB2012	
DESIGNER	M. ERBACHER	14FEB2012	

CAD SYSTEM: PROVE SCALE: 1:1 SHEET NO. 1 OF 1
 REFERENCE TYPICAL: AL11D: TU284/AA P/N REFERENCE ONLY: 000107955/AA
 REFERENCE TYPICAL: CAD ASM: AR0031566/AA P/N REFERENCE ONLY: CAD DRW: AR0031567/AA

DRAWING NAME: FUEL MODULE OUTLINE
 TITLE: A0 DRAWING NUMBER: TU284