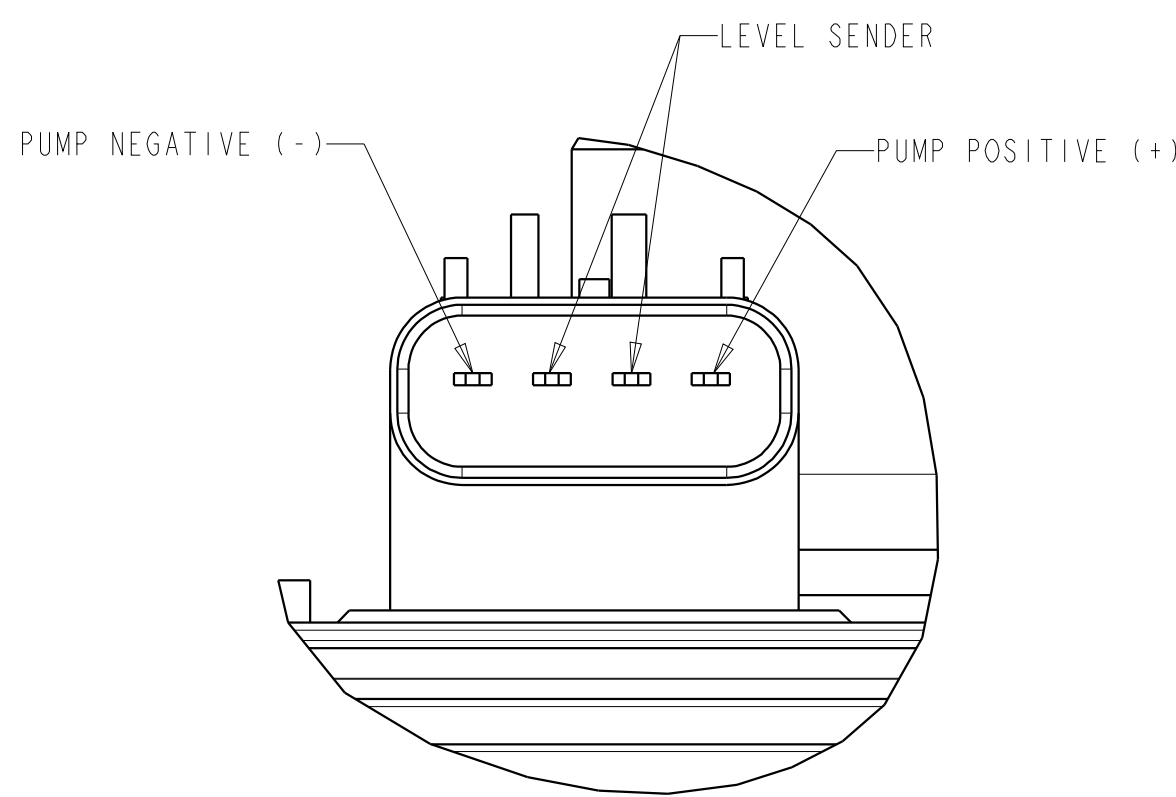
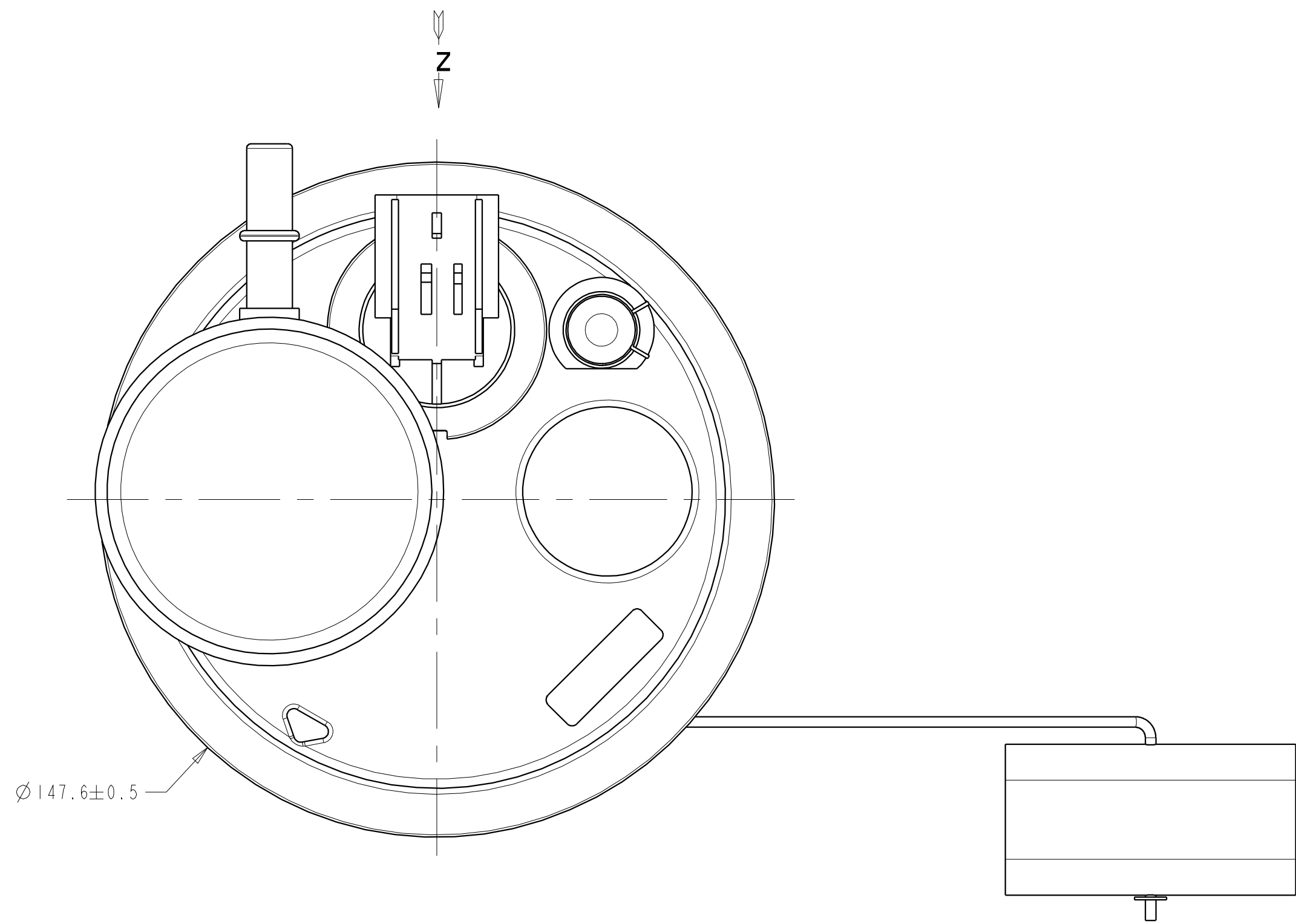
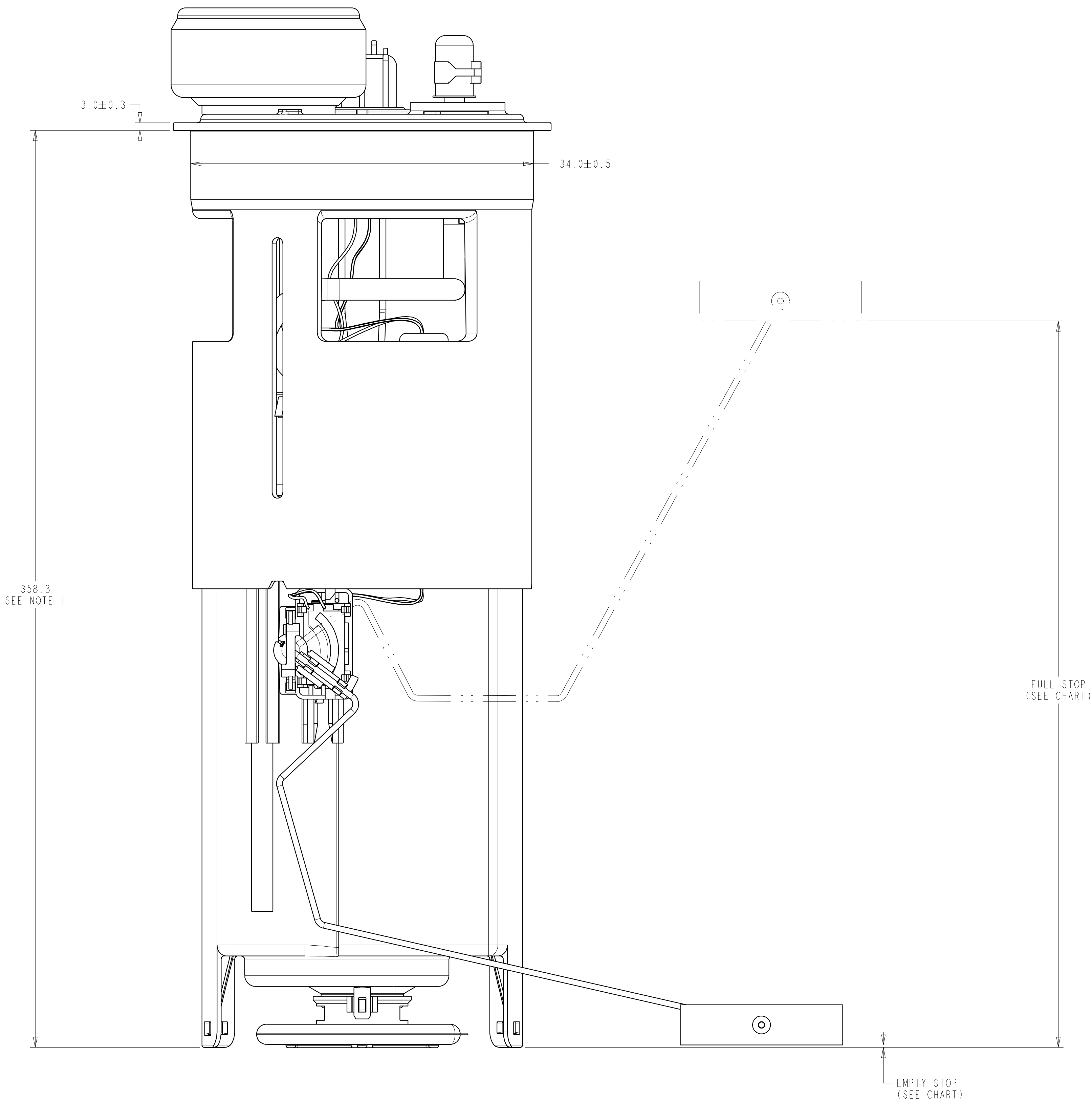


REVISIONS						
ZONE	LTR	DESCRIPTION	CHANGE No	DATE	BY	APPR'D
	A	RELEASED FOR PRODUCTION	73231	09DEC10	SLK	CFH



VIEW Z  
E-CONN PINNOUT  
SCALE 2:1



LEVEL SENDER CHART		
POINT	HEIGHT (MM)	RESISTANCE (OHMS)
FULL STOP	284.5	20±6
EMPTY STOP	0.0	220±6

NOTE:  
1. FUEL MODULE IS SHOWN IN INSTALLED POSITION.  
TRAVEL FROM THIS POSITION IS ±25mm.

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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

630 COLUMBIA ST.  
CARO, MI 48123  
+1 989.613.7727

ENGINEER	C.ROCKMAN	09DEC10	MATERIAL/SPECIFICATION
DES.MANAGER	S.RADY	09DEC10	
DESIGNER	S.RADY	09DEC10	

CAD SYSTEM: PROVE	SCALE: 1:1	SHEET NO. 1 OF 1
REFERENCE TO: FMD001186	PLW REFERENCE: 000105151/AA	
REFERENCE TO: CAD DWG: AR0029344/AA	CAD ASM: AR0029345/AA	

FUEL MODULE ASM - T300 98 S.C. AFTMKT  
STRT: A0  
DRAWING NO: TUI38