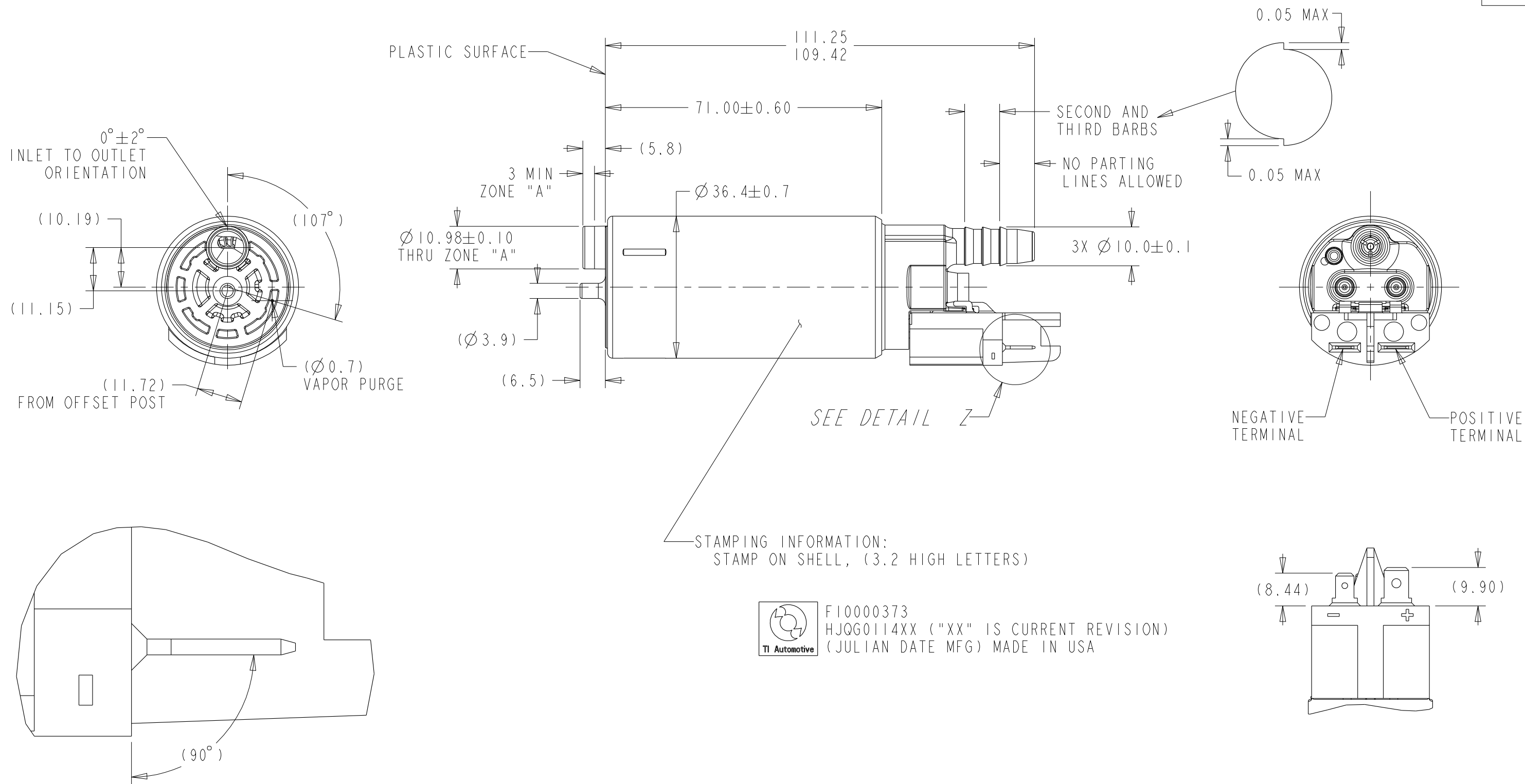


REVISIONS

ZONE	LTR	DESCRIPTION	CHANGE No	DATE	BY	APPR'D
	AA	INITIAL RELEASE	DR95691	23MAY23	JTK	BLM

FLASH AND PARTING LINE MISMATCH



STAMPING INFORMATION:
STAMP ON SHELL, (3.2 HIGH LETTERS)


 F10000373
HJQG0114XX ("XX" IS CURRENT REVISION)
(JULIAN DATE MFG) MADE IN USA

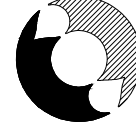
DETAIL Z
SCALE 5:1
(BOTH BLADES)

- NOTES:
- PUMP MUST BE SUITABLY PACKAGED TO PREVENT CONTAMINATION WITH FOREIGN MATERIAL.
 - CUSTOMER MUST FOLLOW TI AUTOMOTIVE SPECIFICATION S-448 WHEN HANDLING THIS PUMP.
 - TERMINAL BLADES DESIGNED TO SAE J858a TYPE IB, EXCEPT FOR DIMENSION "G" (THICKNESS) WHICH IS 0.81.
 - MINIMUM RECOMMENDED WIRE GAGE: 14.
 - MODEL: TI.9

METRIC
ALL DIMENSIONS ARE IN MILLIMETERS

DO NOT SCALE
DECIMAL TOLERANCES UNLESS OTHERWISE SPECIFIED
ONE PLACE ± 0.25 TWO PLACE ± 0.13 ANGLES $\pm 1^\circ$

 THIRD ANGLE PROJECTION
DIMENSIONS IN ACCORDANCE WITH ASME Y14.5 - 2009

 **TI Automotive**
630 COLUMBIA ST.
CARO, MI 48723
+1 989.673.7727

ENGINEER:	B.MIDDLETON	23MAY23	MATERIAL/SPECIFICATION:	SEE NOTES
DESIGNER:	J.KULIGOWSKI	23MAY23		
CAD SYSTEM: PRO/E	SCALE: 1:1	SHEET NO. OF		
REFERENCE ID/REV.:	HJQG0114	2D PLM REFERENCE/REV.: AR3105546/AA		
REFERENCE ID/REV.:	300114803/AA	3D PLM REFERENCE/REV.: AR3105544/AA		
DRAWING NAME: FUEL PUMP OUTLINE				
SIZE:	A2	DRAWING NUMBER: F10000373		

KEY PRODUCT CHARACTERISTICS				
REFER TO TI AUTOMOTIVE GLOBAL ADVANCED QUALITY PLANNING DOCUMENT CW-4-ALL-411 FOR THE CLASSIFICATION AND CONTROL OF KEY PRODUCT CHARACTERISTICS				
TYPE OF CHARACTERISTIC	SAFETY	REGULATORY	FUNCTION	FUNCTION PROCESS
NUMBER PER EACH CHARACTERISTIC	1	1	1	1
TOTAL NUMBER OF CHARACTERISTICS	1	1	1	1

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