

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

TI Automotive GSS300G3 (JULIAN DATE MFG) MADE IN USA (AB I

NOTES:

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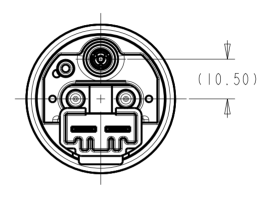
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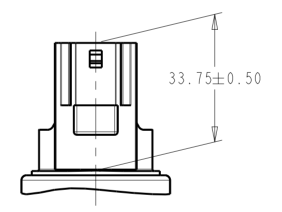
I. PUMPS SHALL BE SUITABLY PACKAGED TO PREVENT CONTAMINATION WITH FOREIGN MATERIAL.

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REVISIONS								
ZONE	LTR	DESCRIPTION	CHANGE N∘	DATE	ΒY	APPR'D		
	ΑA	INITIAL RELEASE	DR84217	24JAN22	SLK	TLH		
5 - C	АB	ABI UPDATED STAMPING INFO	84 44	04JAN24	JTK	ТΜ		

FITTING ROLLED-OVER (NO RETAINER)





				METRIC ALL DIMENSIONS ARE IN MILLIMETERS					
				DO NOT SCALE DECIMAL TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE ±0.25 TWO PLACE ±0.13 ANGLES ±1°					
			DIMENSIONS IN ACCORDANCE WITH ASME YI4.5 - 2009						
KEY PROI REFER TO TI AUTO DOCUMENT CW-4-ALL		ANCED QUALITY	PLANNING		ΓΙ Αι	utom	otiv	ve	630 COLUMBIA ST. CARO, MI 48723 +I 989.673.7727
OF KEY	r	PRODUCT CHARACTERISTICS			ENGINEER: T.HOBSON 24J		24JAN	2022	MATERIAL/SPECIFICATION:
TYPE OF CHARACTERISTIC	SAFETY REGULATORY FUNCTION	PROCESS	DESIGNER:	GNER: S.KADY		24JAN2022		-	
CHARACTERISTIC			F	CAD SYSTEM: F	PRO/E	SCALE:	1:1		SHEET NO. OF
NUMBER PER EACH			REFERENCE ID/REV.: HJPT0046AAF				2d plm reference/rev.: AR0062521/AB		
CHARACTERISTICS - TI AUTOMOTIVE CONFIDENTIAL AND PROPRIETARY - THIS DRAWING IS PROPERTY OF TI AUTOMOTIVE. TI AUTOMOTIVE CLAIMS PROPIETARY RIGHTS IN THE SUBJECT MATTER SHOWN AND DESCRIBED ON THIS DRAWING AND RETAINS ALL INTELLECTUAL			reference id/rev.: 000 309 4/AA				3D PLM REFERENCE/REV.: AR0062520/AA		
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