

| 3

2		9	8

- LE VOLUME ENVELOPPE DEFINI PAR ------ INDIQUE L'EMPLACEMENT OCCUPE

- ETANCHEITE: PAS DE BULLE DETACHABLE SOUS 0,5 b D'AIR PENDANT UNE

- DEBIT DE LA POMPE: 60 1/h MINI SOUS 13V A 350 kPa A 60°C 4 A MAXI.

- PZ PLANE: PARALLEL TO A PLANE, INDEXATION REFERENCE OF THE
- THE ENVELOP VOLUME INDICATED BY --- SHOWS THE SPACE OCCUPIED

- FLANGE TIGHTNESS: NO DETACHABLE AIR BUBBLE UNDER 0,5 b PRESSURE

- PUMP FLOW: 60 1/h MINI UNDER 13V AT 350 kPa AT 60°C 4 AMPS MAX.

							_			
	100110957				1978-014-9901 0					
	COMMON P/N				INTERNAL P/N RE					
<u>DO NOT SCALE</u> TOLERANCES UNLESS OTHERWISE SPECIFIED ACCORDING TO NF T 58-000 NORMAL CLASS					ALL DIMENS	METRIC BIONS ARE IN MILLIMETERS				
SITE TI Automotive				TI AUTOMOTIVE Châlons en Champagne, France						
AP.ENGINEEF	3 -		DATE:		MATERIAL / SPECIFICATION					
DES.MANAGE	a -		DATE:-							
DESIGNER:	ROSSI	DATE: 20/02/13		FIRST ANGLE PROJECTION						
CAD SYSTEM	: CATIA V5 R19	SCALE: 1:1	SHEET NO	.1/1						
SIZE:	DRAWING NAME:	ENSEM	BLE	D'AL:	IMENTA	ATION CARBU	RANT			
ALTERNAT	E ID DRAWING BE	AZIL	ALTERNA	_ TE ID DRAW	ING US	1978-014-9901 ALTERNATE ID DRAWI				
DRAWING NO	./REV.:	AF	106	2539	/ AA					

## NOTE:

I. CHANGE IN DESIGN, COMPOSITION, LOCATION OR PROCESSING FROM THE PART PREVIOUSLY APPROVED FOR PRODUCTION REQUIRES PRIOR APPROVAL BY TI AUTOMOTIVE.

$\neg$	$\wedge$	E C	
	6	5	4
,	~	Ğ	
			1

	REVISIONS								
ZONE	LTR	DESCRIPTION	CHANGE No	DATE	ВΥ	APPR'D			
	ΑA	INITIAL RELEASE	DR38626	280CTI3	SLK	JMB			



A							
	METRIC All dimensions are in millimeters						
	<u>DO NOT SCALE</u> DECIMAL TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE ±0.25 TWO PLACE ±0.13 ANGLES ±1°						
	(	€	÷		THI		NGLE PROJECTION
	TI Automotive CARO, MI 48723						630 COLUMBIA ST.
	ENGINEER J.BARRONS DES.MANAGER		NS	280CTI3		MATERIAL/SPECIFICATION:	
	DESIGNE	R	S.KADY		280CTI	3	
	CAD SYS1			SCALE:	N/A		SHEET NO.   OF
♦ - DENOTES SIGNIFICANT CHARACTERISTIC	REFERENCE ID/REV.: PLM REFERENCE   EU PROD: 100110957/AA 000111				I 5 3 8 / A A		
- DENOTES HIGH IMPACT CHARACTERISTIC	REFERENCE ID/REV.: EU 2D: ARI062539/AA			PLM REFERENCE/REV.: 2D: AR0035922/AA			
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 USED FOR THE PURPOSE OF	drawing name: ; FUEL MODULE ASM - AFTERMARKET NISSAN VERSA						
MANUFACTURE BY OR PROCUREMENT FROM OTHERS OF OSED FOR THE PORPOSE 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 RESERVED.	A O	DRAWING	NUMBER:	TU3	19		