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- 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.

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	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.

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	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			
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