











NO ⁻	TES:
١.	SPECIAL CUSTOMER PACKAGING REQUIREMENTS MAY CALL FOR THE ADDITION OF SPECIFIC LABELS NOT SHOWN ON THIS DRAWING.
2.	MODULE TO BE PACKAGED USING COMPONENTS NOTED ON BOM SO THAT CONTAMINATION FROM FOREIGN MATERIAL IS PREVENTED: - PLUG PROTECTORS ON PORTS - POLY BAG

3. SHOWN WIRE ROUTING MAY DIFFER FROM FINISHED PRODUCT.

			11		1		
REFER TO TI AUTOMOTIVE GLOBAL ADVANCED OUALITY PLANNING DOCUMENT # FTDS-PI-P-021 FOR THE CLASSIFICATION AND CONTROL OF	TOTAL	TOTAL	DESIGN	ER:	S.KADY		12AF
KEY PRODUCT CHARACTERISTICS	SHEET	DRAWING	CAD SYS	STEM:	PRO/E	SCALE:	1:1
▽ - SAFETY CHARACTERISTIC	!		REFERENCE	ID/REV.:			
♦ - CRITICAL CHARACTERISTIC	† !	-					
HIGH IMPACT CHARACTERISTIC	T]	REFERENCE				
- TI AUTOMOTIVE CONFIDENTIAL AND PROPRIET THIS DRAWING IS PROPERTY OF TI AUTOMOTIVE. TI AUTOM	000115502/AB						
PROPRIETARY RIGHTS IN THE SUBJECT MATTER SHOWN AND	DRAWING NA	ME:					
ON THIS DRAWING AND RETAINS ALL INTELLECTUAL PROPER THE DRAWING IS PROVIDED FOR REFERENCE PURPOSES ONLY EXPRESS CONDITION THAT IT WILL BE HELD IN CONFIDENCE.	FUEL	MOD	ULE (DUTLIN	E		
SHALL NOT BE DISCLOSED TO OTHERS OR USED FOR THE PU MANUFACTURE BY OR PROCUREMENT FROM OTHERS OF THE AR	SIZE:	DRAWING	NUMBER:				
SHOWN WITHOUT TI AUTOMOTIVE'S EXPRESS WRITTEN CONSE OR OTHER RIGHT IS GIVEN OR IMPLIED BY THE PROVISION TO RECIPIENT. COPYRIGHT, TI AUTOMOTIVE 2010, ALL RI	OF THIS DRAWING		A 0			TU2	036
			ll .				

HEIGHT VS RESISTANCE						
FLOAT POSITION	HEIGHT (mm)	RESISTANCE (Ohms)				
FULL STOP	146.0 REF	10 ± 2				
EMPTY STOP	6.0 REF	180 ± 4				

			DO NOT SCALE DECIMAL TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE ±0.25 TWO PLACE ±0.13 ANGLES ±1°						
				ТНІ	IRD .	ANGLE PROJECTION			
	DIMENSIONS IN ACCORDANCE WITH ASME YI4.5 - 2009								
				ΓΙ Αι	utom	otiv	/e	630 COLUMBIA ST. CARO, MI 48723 +I 989.673.7727	
(EY PRODUCT CHARACTERISTICS		ENGINEER:	B.MIDDLETON 12AP		12APR	17	MATERIAL/SPECIFICATION:		
R TO TI AUTOMOTIVE GLOBAL ADVANCED TY PLANNING DOCUMENT # FTDS-PI-P-021 THE CLASSIFICATION AND CONTROL OF	TOTAL ON	TOTAL ON	DESIGNER:	S.KADY		12APR	17		
KEY PRODUCT CHARACTERISTICS		DRAWING	CAD SYSTEM:	PRO/E	SCALE:	1:1		SHEET NO. OF	
SAFETY CHARACTERISTIC	 	' 	REFERENCE ID/REV.: AROO41497/AA					REFERENCE/REV.:	
CRITICAL CHARACTERISTIC								041497/AA	
HIGH IMPACT CHARACTERISTIC]	REFERENCE ID/REV.					REFERENCE/REV.:	
- TI AUTOMOTIVE CONFIDENTIAL AND PROPRIET	000115502/AB				AR0041495/AA				

METRIC ALL DIMENSIONS ARE IN MILLIMETERS

SIZE: DRAWING NUMBER: TU2036 | 4