

L EMPTY STOP REFERENCE
 (SEE CHART)

	LEVEL SENDER UNIT HEIGHT VS RESISTANCE				
FLOAT POSITION	HEIGHT (mm)	RESISTANCE (Ohms)			
FULL STOP	166.3 REF	10 ± 2			
EMPTY STOP	O.O REF	180 ± 4			

- I. CHANGE IN DESIGN, COMPOSITION, LOCATION OR PROCESSING FROM THE PART PREVIOUSLY APPROVED FOR PRODUCTION REQUIRES PRIOR APPROVAL BY TI AUTOMOTIVE.
- SPECIAL CUSTOMER PACKAGING REQUIREMENTS MAY CALL FOR THE ADDITION OF SPECIFIC LABELS NOT SHOWN ON THIS DRAWING.
- 3. SHOWN WIRE ROUTING MAY DIFFER FROM FINISHED PRODUCT.
- 4. MODULE TO BE PACKAGED USING COMPONENTS NOTED ON BOM SO THAT CONTAMINATION FROM FOREIGN MATERIAL IS PREVENTED: - PLUG PROTECTORS ON PORTS - POLYBAG

				ESS O	ALE THERWISE SPECIFIED ±0.13 ANGLES ±1°
					ANGLE PROJECTION
DIMENS	IONS I	N ACCO	RDANC	E WIT	ΓΗ ASME YI4.5 - 2009
	TI A	uton	noti	ve	630 COLUMBIA ST CARO, MI 48723 +1 989.673.7727
ENGINEER	B.MIDDLETON		03MAR15		MATERIAL/SPECIFICATION:
DES.MANAGER					N/A
DESIGNER	R.BRUBAKER		03MAR15		
CAD SYSTEM: F	PRO/E	SCALE:	1:1		SHEET NO. OF
REFERENCE ID/REV.:		1		PLM REF	ERENCE/REV.: AROO39554/AB

METRIC

ALL DIMENSIONS ARE IN MILLIMETERS

REVISIONS

 ZONE
 LTR
 DESCRIPTION
 CHANGE No
 DATE
 BY
 APPR'D

 AA
 INITIAL RELEASE
 DR51229 08SEP15 RMB BLM

 AB
 REMOVE EXTRA GRND WIRE FRM VIEWS DR55833 12JAN16 RMB BLM

	10
7 - DENOTES SAFETY CHARACTERISTIC	C A
> - DENOTES SIGNIFICANT CHARACTERISTIC	
> - DENOTES HIGH IMPACT CHARACTERISTIC	REI
- TI AUTOMOTIVE CONFIDENTIAL AND PROPRIETARY - DRAWING IS PROPERTY OF TI AUTOMOTIVE. TI AUTOMOTIVE CLAIMS IETARY RIGHTS IN THE SUBJECT MATTER SHOWN AND DESCRIBED IS DRAWING AND RETAINS ALL INTELLECTUAL PROPERTY RIGHTS. RAWING IS PROVIDED FOR REFERENCE PURPOSES ONLY AND ON THE	DRA
SS CONDITION THAT IT WILL BE HELD IN CONFIDENCE. THIS DRAWING NOT BE DISCLOSED TO OTHERS OR USED FOR THE PURPOSE OF ACTURE BY OR PROCUREMENT FROM OTHERS OF THE ARTICLE OR PART) S 2

CHARACTERISTIC	CAD SYSTEM: F	PRO/E	SCALE:	1:1		SHE	ET NO.	OF	
	REFERENCE ID/REV.:					ERENCE/RE			
FICANT CHARACTERISTIC					2D:	AR00	39554/	АВ	
IMPACT CHARACTERISTIC	REFERENCE ID/REV.:				PLM REF	ERENCE/RE	٧.:		
NFIDENTIAL AND PROPRIETARY - TI AUTOMOTIVE. TI AUTOMOTIVE CLAIMS	00011388	3/AA			3D:	AR00	39552/	AВ	
BJECT MATTER SHOWN AND DESCRIBED	DRAWING NAME:								
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HERS ON USED FOR THE FUNCTOSE OF T FROM OTHERS OF THE ARTICLE OR PART S EXPRESS WRITTEN CONSENT. NO LICENSE MPLIED BY THE PROVISION OF THIS DRAWI AUTOMOTIVE 2010, ALL RIGHTS RESERVED.	NG A O	NUMBER:	TU2	94HF)				
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— IDENTIFICATION INFORMATION ON OUTSIDE OF RESERVOIR