



INTANK CONNECTOR WIRING			
LOCATION	FUNCTION		
А	PUMP+		
В	SENSOR SIGNAL		
С	SENSOR GROUND		
D	PUMP GROUND		

LEVE	EL SENDER CI	H A R T
POINT	HEIGHT (MM)	RESISTANCE (OHMS)
FULL STOP	284.5	20±6
EMPTY STOP	0 0	220+6

NOTES:

I. REPLACES SERVICE # 52102340AF.

2. SPECIAL CUSTOMER PACKAGING REQUIREMENTS MAY CALL FOR THE ADDITION OF SPECIFIC LABELS NOT SHOWN ON THIS DRAWING.

3. MODULE TO BE PACKAGED USING COMPONENTS NOTED ON BOM SO THAT CONTAMINATION FROM FOREIGN MATERIAL IS PREVENTED: - PLUG PROTECTORS ON PORTS - POLYBAG

4. SHOWN WIRE ROUTING MAY DIFFER FROM FINISHED PRODUCT.

METRIC ALL DIMENSIONS ARE IN MILLIMETERS DO NOT SCALE

DECIMAL TOLERANCES UNLESS OTHERWISE SPECIFIED ONE PLACE \pm 0.25 TWO PLACE \pm 0.13 ANGLES \pm 1 $^{\circ}$ THIRD ANGLE PROJECTION DIMENSIONS IN ACCORDANCE WITH ASME YI4.5 - 2009 630 COLUMBIA ST CARO, MI 48723 +I 989.673.7727 MATERIAL/SPECIFICATION: ENGINEER C.HOCKMAN 04JANII DES.MANAGER S.KADY 04JANII 04JANII DESIGNER S.KADY CAD SYSTEM: PRO/E | SCALE: |;| SHEET NO. | OF |

PLM REFERENCE/REV.:

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000101920/AA

REVISIONS

ZONE LTR DESCRIPTION CHANGE No DATE BY APPR'D

A RELEASED FOR PRODUCTION 73231 04JAN11 SLK CFH

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| 4