## **TLL155 Series Specification Sheet**

Customer Information				
Customer:			Date:	
Contact:		Order No:		
Drawing No:			Part No:	
		nation		
Applications: Static Mobile  Liquid Type: Please Select				
Probe Length: Please Select mm			29.52	
Sensor Full Point: 27 mm				
(Minimum / Standard 27 mm)				<del>                                      </del>
Thread Size: Please Select				DATUM A 8 5
Output Type: Resistive	Volt	age Current	1" BSPT / NPT	<del>                                      </del>
Output Range (Empty/Full)	): Pleas	e Select		FULL POINT
Alarm: Standard 12.5% of Active Range Close on Fall				TOLL POINT
Mark with following part number:				
Special Features:				OROBE LENGTH
				BE LE
			_	N. S.
			_	
If you require a CIVIC connector bit or a CIVIET				
If you require a C/K16 connector kit or a S/K155 shortening kit, please add to your order.				
Shorterning Mt, prease and to your order.				
			ı	EMPTY POINT
For Rochester Sensors Use			+	EMPTY POINT
Cut Lengths:				
Outer tube: 6 mm Inn	ner rod:	5 mm		
Rochester Sensors Part No.:				
Action: In	nitials	Date		4 3 2 1
Completed by:				
Engineering Approval:				
BOM/Method Created:			SUPERSEAL 1.5 CONNECTOR (282106-1) PINS  PIN 4	
BOM/Method Approved			OUTPUT SIGNAL L	OW-LEVEL ALARM GROUND SUPPLY

