

TLL155 Series Specification Sheet

Customer Information			
Customer:			Date:
Contact:			Order No:
Drawing No:			Part No:
Sensor Inform			rmation
Applications: Static		obile	
Liquid Type: Please Select			
Probe Length:Please SelectmmSensor Full Point:27 mm			
Sensor Full Point: 27 mm (Minimum / Standard 27 mm)			
Thread Size: Please Se		DATUM A &	
Output Type: Resistive		ltage Curre	UNDOT (NDT. A DATOITIA 5
Output Range (Empty/Fu			<u> </u>
			' FULL POINT
Alarm: Standard 12.5% of Active Range Close on Fall			
Mark with following part number:			
Special Features:			H _D
			PROBE LENGTH
			N N N N N N N N N N N N N N N N N N N
If you require a CIV16 connector bit or a CIV1FF			
If you require a C/K16 connector kit or a S/K155 shortening kit, please add to your order.			
Shortering My picase add to your order.			_
			EMPTY POINT 1
For Rochester Sensors Use			EMPTT POINT
Cut Lengths:			
Outer tube: 6 mm I	nner rod:	5 mr	n
Rochester Sensors Part No.:			
Action:	Initials	Date	
Completed by:			
Engineering Approval:			
BOM/Method Created:			SUPERSEAL 1.5 CONNECTOR (282106-1) PINS PIN 4 PIN 3 PIN 2 PIN 1
BOM/Method Approved			OUTPUT SIGNAL LOW-LEVEL ALARM GROUND SUPPLY

Since the suitability of these products depends upon a wide range of factors not in our control, Rochester Sensors UK Limited expects and understands that you will conduct the testing and evaluation necessary to determine that these products are suitable for your application. Whilst every effort is made to ensure the above details are correct at the time of printing, Rochester Sensors UK Limited reserves the right to make material changes, and or technical changes without notification.

Manufacturing Worldwide

E. & O. E. © Rochester Sensors