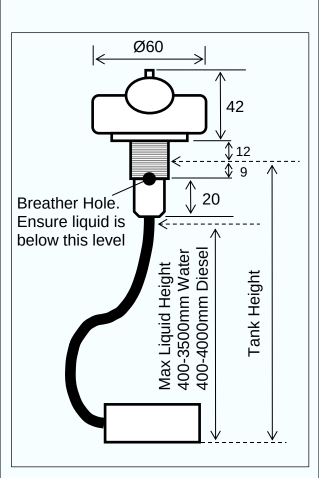


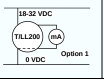


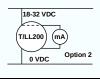


T/LL200 Series Hydrostatic Level Sensor Specification Sheet

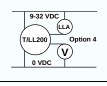


Customer: Contact: Order No.: **Drawing No.:** Part No.: TBA **Tank Height:** mm **Mounting Thread**: 1" BSPT **Maximum Liquid Height:** mm (Consider Breather Hole Location) Output & Configuration: 4-20mA (Option 1) (See Option Diagrams Below) **Output Range: V** (Voltage Only) Service Liquid: Diesel Other: **Service Liquid Specific Gravity:**

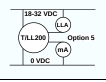


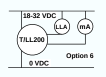






Special Features:





Fozmula Use Only

Flexible Stem Length: mm (Tank Height + 400mm to ensure Transducer is flat on bottom)

Calibration in Water: mm (Maximum Liquid Height x Specific Gravity)

PCB Links: 4-20mA (Option 1) R25 R27 R30

Action:	Initials	Date	Action:	Initials	Date
Completed by:			BOM/Method Created:		
Engineering Approval:			BOM/Method Approval:		
Programme:					

