

ENSURE SENSOR IS KEPT MINIMUM OF 3MM FROM THE BASE OF THE TANK.

IF USING THE RADIAL SEAL, USE AN ID17.00 X 1.50mm FKM O-RING AND ENSURE TANK APERTURE IS 20.00mm±0.05MM

CABLE TO BE 500mm FROM CABLE EXIT AS STANDARD.

CABLE TO BE 5 CORE CABLE SLEEVED IN FEP JACKET FOR ANALOG OUTPUT CONFIGURATIONS. CABLE TO BE 7 CORE CABLE SLEEVE D IN FEP JACKET FOR CAN OUTPUT AND SWITCHED OUTPUT CONFIGURATIONS. SEE TABLE ABOVE FOR WIRE DESIGNATIONS.

STANDARD CALIBRATION IS 0.25V EMPTY TO 4.75V FULL.

OUTPUT CAN BE CONFIGURED USING THE REVENTEC LEVEL SENSOR GUI VIA FTDI COMMS MODULE, AVAILABLE ON REQUEST.

THE STANDARD ELECTRONICS PLATFORM IS RATED TO 125DEGC, 150DEGC ELECTRONICS AVAILABLE ON REQUEST. DESIGN SUITABLE FOR 2BAR DIFFERENTIAL TANK PRESSURE, INCREASED PRESSURE RATINGS AVAILABLE. IT IS RECOMMENDED THAT ALL SENSORS OVER 300mm ARE SUPPORTED AT THE PROBE END TO PREVENT PART FATIGUE. ON GOING MAINTENANCE SHOULD BE IN ACCORDANCE WITH REVENTEC LEVEL SENSOR USER GUIDE V1.5 OR LATER. SUPPLIED SOLELY IN ACCORDANCE WITH REVENTEC LIMITED TERMS AND CONDITIONS.

SPECIFICATION	EXAMPLE	CUSTOMER SELECTION
PROBE LENGTH	450mm - 700mm	
LIQUID TYPE	FUEL/OIL GRADE / OTHER	
MAX TEMPERATURE	125DEGC / 150DEGC	
SENSOR OUTPUT	ANALOG/ CAN/ SWITCHED / COMBINATION	

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: LINEAR: ±0.1 ANGULAR: ±0.1		FINISH:			REVISION ISSUE	DESCRIPTION		DATE	APPROVED	
		ANODISED RED		BREAK SHARP EDGES	01	FIRST RELEASE		17.05.19	NJM	
	NAME	SIGNATURE	DATE		TITLE:					
DRAWN	JB		17.05.19							
CHK'D	JL		17.05.19		15	LS145 CAPACITIVE LEVEL SENSOR				
APPV'D	NM		17.05.19	THIRD ANGLE	LS145 CAFACITIVE LEVEL SENSON					
MFG				THIRD ANGLE						
Q.A			MATERIAL:		DWG NO.					
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			WEIGHT:		SCALE: 1:1	SHEET 1 OF 1				