

## TANK FLOAT SWITCH ALARM PROBE

### T4000 PROBE STANDARD FEATURES INCLUDE

- SELECT UP TO 4 CONTACTS
- ALL STAINLESS STEEL WETTED PARTS
- HEAD UNIT IS ABS IP67
- M20 ELECTRICAL CONNECTION
- 1" BSPT MALE FITTING

- 
- 
- 
- 
- 

**MEASURE FROM TOP  
OF TANK 0 MM**

HIGH HIGH  
\_\_\_\_\_ mm

**HIGH HIGH WILL BE THE SMALLEST VALUE IN MILLIMETERS**  
**HIGH WILL BE NEXT SMALLEST.**  
**LOW LOW WILL BE THE LARGEST VALUE IN MILLIMETERS**

PRODUCT TO BE MEASURED

ATEX ZONE FOR THE TANK SENSOR IS

NA  , 2  , 1  , 0   
Safe area ..... Hazardous

THE TANK OVERALL DEPTH IS  mm.

NUMBER OF SENSOR POINTS .....

- ALARM AND PROBE 0.50 TO 1.90 METERS DEEP
- ALARM AND PROBE 1.95 TO 2.95 METERS DEEP
- ALARM AND PROBE 3.00 TO 3.95 METERS DEEP

HIGH  
\_\_\_\_\_ mm

2 TO 4 ??  
G1   
G2   
G3

LOW  
\_\_\_\_\_ mm

**OPTIONS.** ADVISE IF SWITCH FORM NEEDS TO BE DIFFERENT  
STANDARD SUPPLY IS NORMALLY CLOSED  
WHEN THE FLOAT IS IN THE DOWN POSITION.

SWITCH FORM IS TO BE OPEN WHEN FLOAT IS DOWN, CLOSE ON RISE

**WATER ALARM** SET-UP ADVICE SG =

(Complete this detail if water level detection sensor is required)

LOW LOW OR  
WATER BOTTOM  
\_\_\_\_\_ mm

