

# T4000-G<sub>XX</sub> PROBE rev 01

Make on Fall

### TANK FLOAT SWITCH ALARM PROBE

#### STANDARD FEATURES INCLUDE

SELECT UP TO 4 CONTACTS

HEAD UNIT IS ALUMINIUM **IP68**M20 ELECTRICAL CONNECTION
1" BSPT MALE TANK FITTING

HIGH HIGH will be the SMALLEST value in MILLIMETERS

LOW LOW will be the LARGEST value in MILLIMETERS

PRODUCT in TANK=								
ATEX ZONE FOR THE TANK SENSOR IS								
NA		2		1		0		
	Safe a	area		Ha	azard	ous		

THE TANK OVERALL DEPTH IS

## Measure From Bottom OF THREAD Make on Rise **HIGH HIGH** Make on Fall Make on Rise HIGH Make on Fall mm. LOW Make on Rise

#### Settings.

Please make sure you mark with an X which way you want the switches to work.

(If you are using an OLE T4000 Controller, you can reverse the switch function with Jumpers).

If you are using the lowest switch to measure Water make sure you X the right BOX

Make on Rise	LOW LOW
Make on Fall	WATER BOTTOM
,	
	mm

mm