INTRINSICALLY SAFE ALARM T-IS

1. CONNECT BATTERY

The battery pack connects with the JST connector. Only battery model BT-IS may be used. Battery is Intrinsically Safe and may be changed in the hazardous area.



2. PROGRAM DESIRED MODE

• The modes available are selected using the DIP switches as follows:

SWITCH	ON	OFF
1	30 min. buzzer snooze alarm.	No buzzer snooze alarm.
2	PB shuts off buzzer, but LED & relay stay on until both level is corrected.	Pressing button shuts off buzzer and LED, and resets relay, regardless of level.
3	Auto reset of LED, buzzer and relay when level is corrected.	Manual reset: must push button after level is corrected to reset LED and relay.
4	Relay N.O.	Relay N.C.
5	Relay output delayed 15 mins.	Relay output is immediate.

3. OPERATION

When there is a level alarm, the LED and buzzer will alternate.
The button silences the buzzer. In the mode with switch #2
"ON", the LED will continue to flash until level is corrected. If switch #1 is "ON" the buzzer will sound again after a 30 minute "snooze".

• If the alarm sounds for 60 minutes, the alarm output will be reduced to save battery power. After 60 minutes, all alarms will be reduced to only 5 sec. every 30 seconds. This allows the alarm to last for up to 600 hours (25 days) in this power-saving mode.



DIP SWITCH WITH #1 & 2 "ON"

4. OTHER POINTS

- Operating temperature is -40°C to 60°C. (-40°F to 140°F)
- Low battery is indicated by an alarm with which has a rapid beeping pattern for 5 seconds every 30 seconds.
- Very low temperatures will diminish the battery life. For example if operating at -40°, the battery will be reduced by half. See website for more detailed information.
- If there is a second sensor connected,(on LS2) it will have a slower beeping/flashing pattern from the first sensor. (slow vs. fast pattern)
- If there is a cable connecting to the box,the sensor is N.C,. so there will be an alarm and relay output if the cable becomes disconnected.



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5. RELAY OUTPUT

If the relay output is to be connected, follow parameters in "Control Drawing "IS-001" so
the remote device in the "safe" area does not introduce an unsafe voltage into the
hazardous area. Connect the remote device through an Intrinsically Safe barrier.
 Connect the output cable to the T-IS using the cable with screw-lock connector provided.

6. EXAMPLE INSTALLATION

 Install T-IS on a tank or drum by screwing the mounting thread into the tank or drum.



DRUM WITH T-IS ALARM