I.S. PCB MODE CHARTS

1. OVERVIEW

This is a detailed description of the inputs and outputs for the I.S. PCB. Applies to revision 21_06_01.X

SWITCH	L	R (toward letters)		
E	Relay set is delayed 15 mins.	Relay behavior is immediate.		
D	Relay N.O.	Relay N.C. (opens when alarm)		
С	Auto reset of relay, LED, BZ	Latching alarm, must push button after level is corrected to reset relay, LED.		
В	PB shuts off BZ, but LED & relay stays on until both LS1 and LS2 corrected. (open circuit)	Pressing button shuts off BZ,LED, and resets relay, regardless of level.		
A	30 min snooze	No snooze		



2. LOGIC CHARTS

PB TEST

PB1		
LS1	CLOSED	
LS2	CLOSED	
Plug	CLOSED	
BZ		
LED		
RLY		

PB TEST

I.S. PCB MODE CHARTS

PB1			l ∱	
LS1	CLOSED	1s		
LS2	CLOSED			
Plug	CLOSED			
BZ				
LED				
RLY				

LS1 RESPONSE

PB1			l ∱	
LS1	CLOSED			
LS2	CLOSED	1s		
Plug	CLOSED			
BZ				
LED				
RLY				

LS2 RESPONSE

PB1			l ∱	
LS1	CLOSED			
LS2	CLOSED	1s		
Plug	CLOSED			
BZ				
LED				
RLY				

PLUG RESPONSE