#### **New units**

Description	LED Action/s	Graphical Representation (each block is approximate ½ sec)
New <b>K1</b> unit (Default before starting)	Blinks green then red every 4.5 seconds	
Do not press U push button until ready to start the unit		

#### **To Start**

Description	LED Action/s	Graphical Representation (each block is approximate ½ sec)
Press (b) push button and hold for 10-15 seconds	Green LED will light then both red & green LEDs will light	
Release Opush button, <b>K1</b> starting	Green LED blinks every 0.5 seconds	

## **Start Delay**

(Description, Action and Graphical representation blue bar goes here)

Start delay (Until start delay time is met)	Blinks green then red every second	
No start delay	Green LED blinks once, every 6.8 seconds	

## Indication Activity

mulcation Activity		
Description	LED Action/s	Graphical Representation (each block is approximate ½ sec)
Low temp. excursion In Total & Consecutive Delay	Two green blinks every 4.8 seconds	
High temp. excursion In Total & Consecutive Delay	Two green blinks every 4.8 seconds	
Low temp. excursion With or without Total & Consecutive Delay	One <b>red</b> blink every 6.8 seconds	
Only High temp. excursion With or without Total & Consecutive Delay	Two red blinks every 5.7 seconds	
Both High & Low temp. excursion With or without Total & Consecutive Delay	Three red blinks every 4.8 seconds	

# To Stop

Description	Action	Graphical Representation (each block is approximate ½ sec)
Press ( (push button) and hold it for 10-15 seconds	Green LED will light then both red & green LEDs will light	
Release 🕑 button, <b>K1</b> stopping	Red LED will blink every 0.5 seconds	

Alarm LED's will keep blinking in respective pattern, until the battery drains