

IMPORTANT NOTICE TO THE INSTALLER

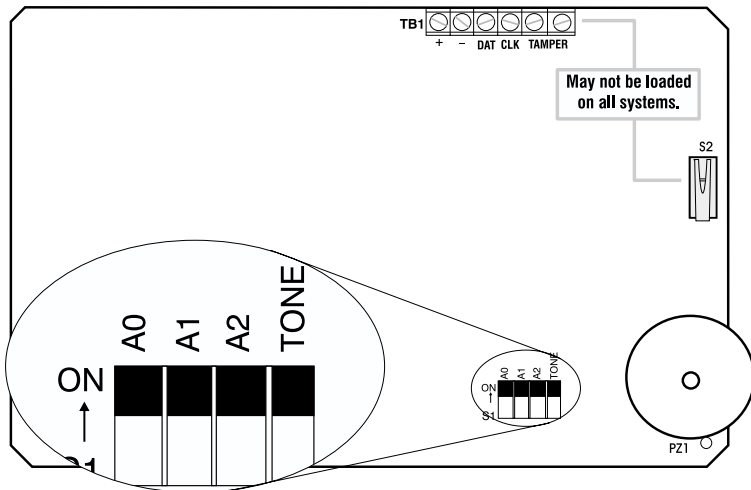
System 23XX LED *Plus* Series Keypads

Addressing the Keypad

Some keypads have been shipped with a different addressing switch than described in the Installation Instructions. The diagrams below and the charts on the back provide the information necessary to correctly address the system's keypads.

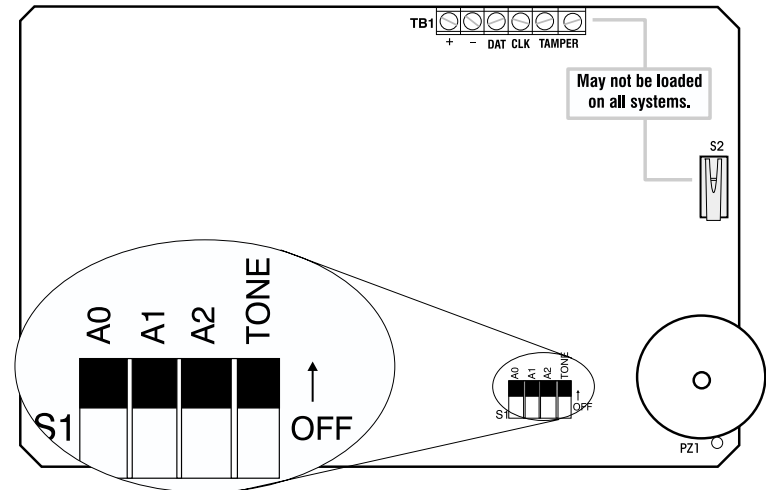
Addressing the Keypad

If your keypad is addressed using a **Red** switch (S1), address your keypad using the diagram below and the Addressing Chart on the back corresponding to your system.



Addressing the Keypad

If your keypad is addressed using a **Blue** switch (S1), address your keypad using the diagram below and the Addressing Chart on the back corresponding to your system.



Positioning the S1 switches on the System 23XX LED *Plus* Keypad

System 236/236i Settings

ADDRESS	A0	A1	A2
8	ON	ON	ON
9	OFF	ON	ON
10	ON	OFF	ON
11	OFF	OFF	ON

The **TONE** switch enables or disables the EXIT/PRE-ALERT tones as follows:

- ON** Enable PRE-ALERT
- OFF** Disable PRE-ALERT

System 238/2316 Settings:

Logical Address		A0	A1	A2
238/238i	2316/2316i			
0	8	ON	ON	ON
1	9	OFF	ON	ON
2	10	ON	OFF	ON
3	11	OFF	OFF	ON
4	12	ON	ON	OFF
5	13	OFF	ON	OFF
6	14	ON	OFF	OFF
7	15	OFF	OFF	OFF

The **TONE** switch must remain in the following position:

- OFF** for the System 238 or 238i
- ON** for the System 2316 or 2316i

Note 1: For System 238 and 238i, the logical keypad addresses for the LED keypads are between 0 and 7. When using Plus Series LED keypads in conjunction with LCD keypads on these systems, an address conflict may occur. Ensure that no addresses are repeated with multiple keypads on the same system.

Note 2: For System 2316 and 2316i, the logical keypad addresses for the LED keypads are between 8 and 15. When using Plus Series LED keypads in conjunction with standard LED keypads on these systems, an address conflict may occur.