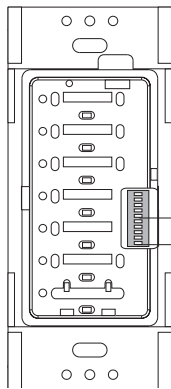
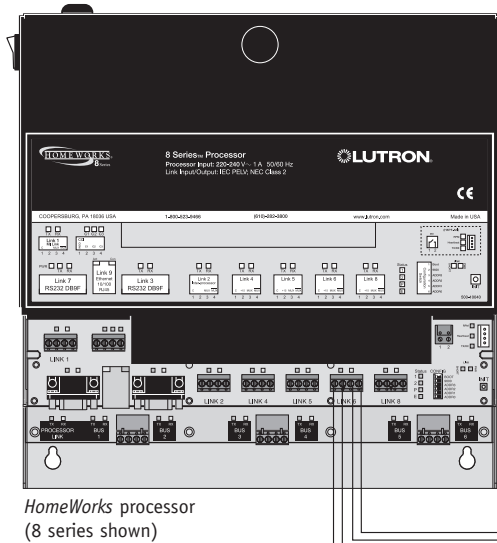


seeTouch® Keypads – Wiring and Mounting



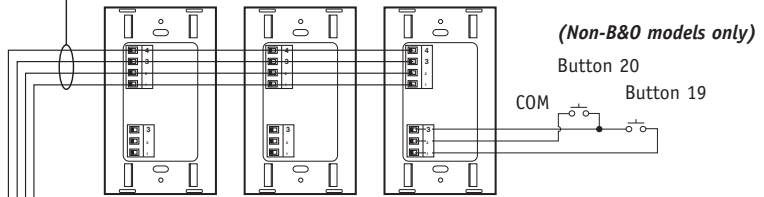
Set DIP switches 1-5 to give the keypad a unique HomeWorks® system address from 1 to 32. See page 7.24.

Figure 4 – keypad front view (wallplate, wallplate adapter, and button kit removed) DIP Switches



HomeWorks processor (8 series shown)

Pins 1 and 2 – 1 pair 1.0mm² (#18 AWG) for power.
 Pins 3 and 4 – 1 pair 0.5-1.0mm² (#22-18 AWG) twisted/shielded for data.
 Lutron® wire, model GRX-CBL-346S-500, may be used.



Class 2/PELV wiring connections from customer supplies contact closure devices.

1. Switch inputs must be momentary dry contact closures.
2. Switch closures must be from common to selected input.
3. Momentary switch inputs require a minimum closure time of 40 msec.

Figure 5 – wiring diagram

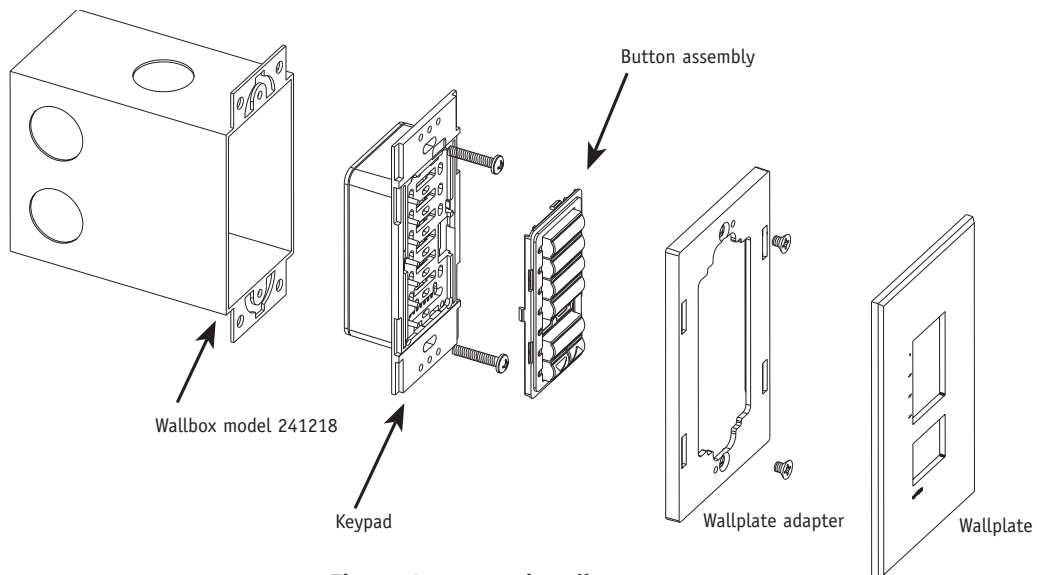


Figure 6 – mounting diagram