



The XP Keypads are designed to operate when attached to an XPT Wall Controller (see insert above). There are seven possible KEYPADS to choose from, allowing multiple control solutions from various locations.

Place the desired Keypad cover onto the XPT Base by inserting the tab on top of the Keypad under the notch on the XPT Base. Gently, but firmly press the bottom of the Keypad into place so that the pins on the back of the Keypad insert into the XPT Base socket.

NOTE: The XPT, with a Keypad, does not switch any loads, it is a transmitter only.

XP1 One Button Keypad

A single rocker allows ON/OFF control of any X-10 PRO device set to the same House and Unit code as the XPT Base Transmitter.

XP1A One Button Keypad (ALL Lights)

A single rocker allows ALL LIGHTS ON control of any X-10 PRO LIGHT control device set to the same House code as the XPT Base Transmitter and ALL UNITS OFF control of any X-10 PRO device set to the same House code as the XPT Base Transmitter.

XP2D Two Button Keypad (With Dimming)

Two rocker buttons used to send a single ON/OFF X-10 PRO command and a BRIGHTEN/DIM for the same command; such as a module with dimming capabilities.

XP2 Two Button Keypad

Two rocker buttons used to send sequential ON/OFF X-10 PRO commands. The first command is the same Unit Code set on the XPT Base Transmitter and one sequentially above.

XP4A Four Button Keypad (with ALL Lights)

Four rocker buttons used to send three sequential ON/OFF X-10 PRO commands and an ALL LIGHTS ON/OFF command to the House Code matching that set on the XPT Base Transmitter. The first command is the same Unit Code set on the XPT Base Transmitter and two sequentially above.

XP4D (With Dimming)

Four rocker buttons used to send three sequential ON/OFF X-10 PRO commands and a BRIGHTEN/DIM for the last command signalled; such as a module with dimming capabilities. The first command is the same Unit Code set on the XPT Base Transmitter and two sequentially above.

XP4

Four rocker buttons used to send sequential ON/OFF X-10 PRO commands. The first command is the same Unit Code set on the XPT Base Transmitter and three sequentially above.