PowerSeries – Adding Wireless Keys

Receivers:
PC5132-433, LCD5501Z32-433

Panels:
PC580 (Power432), PC1555 (Power632), PC5010 (Power832)

Overview:
Program the wireless keys is a three-step process:
- Program the wireless key serial number(s)
- Program the wireless key options
- Assign the wireless key to a partition

Program Sections:

Section [804], subsection [41] – [56] Wireless Key Serial Numbers
Section [804], subsection [59] – [60] Wireless Key Options
Section [804], subsection [91] – [92] Wireless Key Partition Assignment

Step 1 – Program Wireless Key Serial Number(s)

Up to sixteen wireless keys can be enrolled. Program the serial number (ESN) of the first wireless key in Section [804], subsection [41], the next in subsection [42], etc.

Step 2 – Wireless Key Options

There are four programmable function buttons on each wireless key. Program the operation of the four buttons for Partition 1 wireless keys in Section [804], subsection [59]. Program the operation of the four buttons for Partition 2 wireless keys in Section [804], subsection [60].

Note: The operation of the four buttons on all wireless keys assigned to a partition will be the same.

Step 3 – Wireless Key Partition Assignment

At default all wireless keys are programmed to operate Partition 1. To program a wireless key to operate Partition 2, turn ON appropriate toggle in Section [804], subsection [91] and [92].

Technical Tips:

1. Quick Arming must be enabled for the wireless key Stay and Away arm function to operate. Ensure option [4] is ON in Section [015] of the main control panel.

Quick Test:

Use the wireless key(s) to arm and disarm the control panel.