



Innovation made simpleSM

SmartPanelTM Structured Wiring Panels



SP-18

18 inch Panel - SmartZoneTM compatible
up to 13 Zones

SP-28

28 inch Panel - SmartZoneTM compatible
up to 18 Zones

SP-48

48 inch Panel - SmartZoneTM compatible
up to 33 Zones

- Simple, one piece unit protects and conceals connections and creates a central distribution point.
- Structured Wiring Panels provide a universal mounting system that allows for a variety of SmartZoneTM zone control panels and communicating thermostat products to be used. In residential applications, SmartPanelTM construction also allows third-party modules to be integrated into the panel, including telephone, data, audio and video products.
- Easy to install, standard inwall mounting panel hangs easily between studs on 16" centers, or it can be surface mounted.
- Quick to wire, test and troubleshoot. One 110V duplex receptacle knockout located at the bottom, five 2" knockouts at the top. (receptacle not included)
- The removable cover uses a secure latching design with a key lock. This allows for an easy mounting solution with a clean and professional look.
- Glossy white sturdy yet stylish steel construction, US/UL Listed, (household fire and burglary system rated enclosure), comes with a cardboard paintcover.

Sales: (866) 924-4822

Technical Support: (866) 924-2875

www.xcicontrols.com

220117-001
080601



Innovation made simpleSM

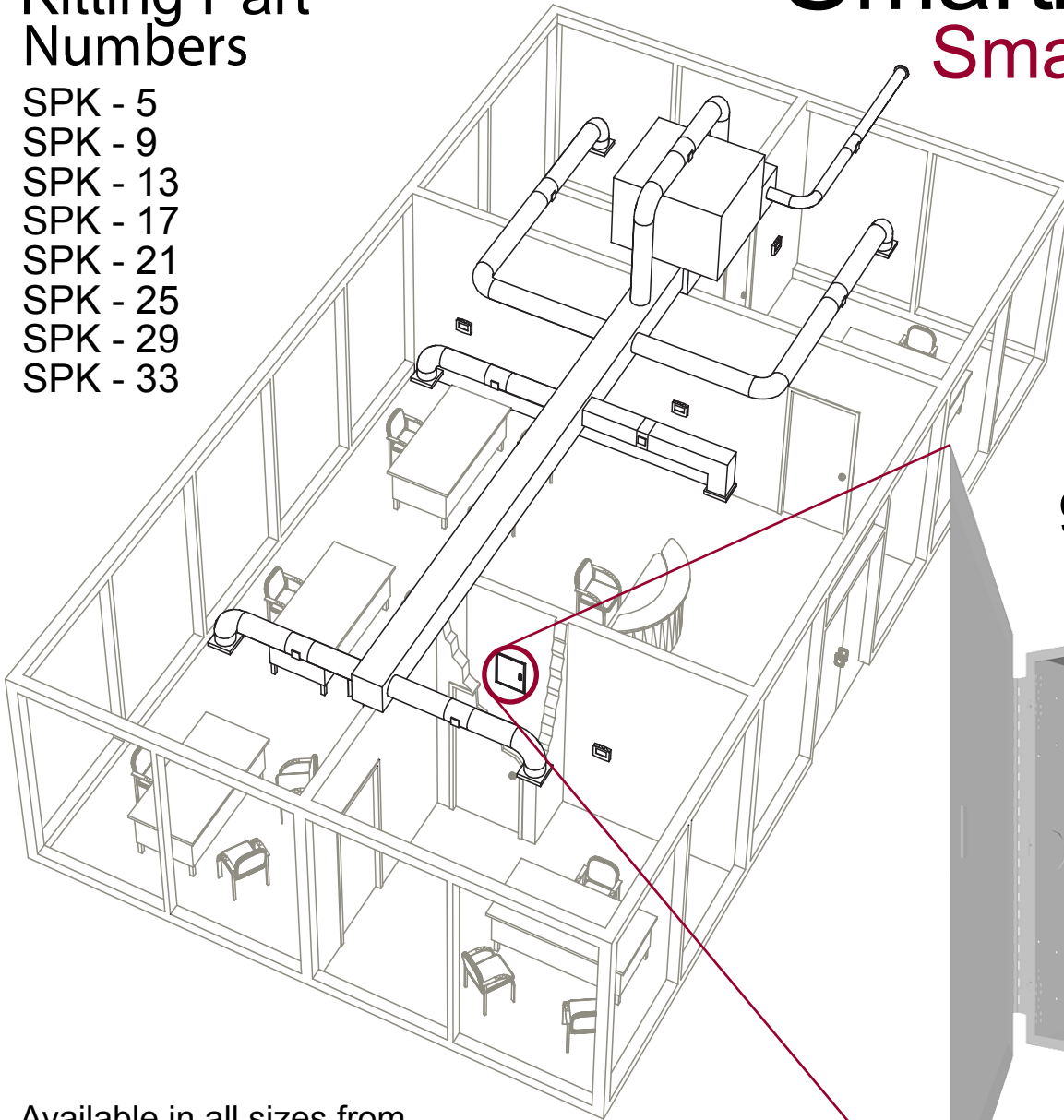
There is no longer the need to spend time, energy and effort to build a custom panel for your system. SmartPanel KittingTM gives you the time saving option of having an entire SmartZone multi-zone system prewired for power and communications. Just add your damper and thermostat cabling, and you're ready for start-up.

Kitting Part Numbers

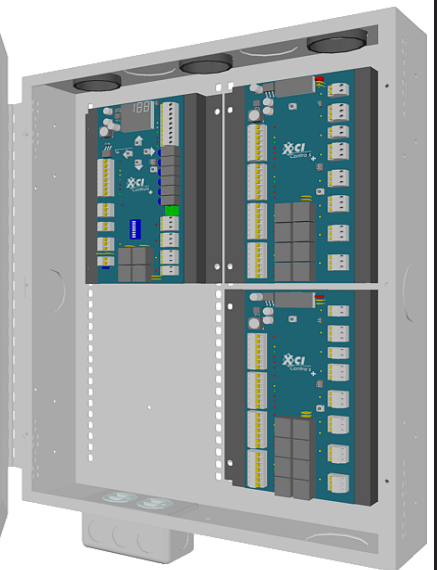
- SPK - 5
- SPK - 9
- SPK - 13
- SPK - 17
- SPK - 21
- SPK - 25
- SPK - 29
- SPK - 33

SmartZone+

SmartPanel Kitting



9-Zone Kit



Available in all sizes from 2 to 33 zones, SmartPanelTM Kitting gives you the most professional installation in the industry.

* Receptacle Not Included