



Project: Real Estate Office Installs Steinel's New DCS™ to Become Code Compliant

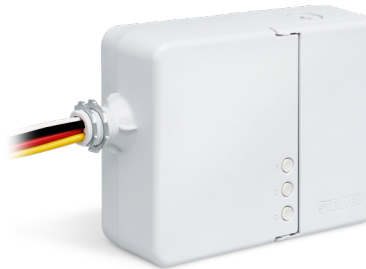
Location: Houston, TX

Year: 2020

Challenge: Cost-effective and Fast Install

Solution: Install DCS in First Client Location

- Key Benefits:**
- Cost-effective by combining digital and existing standalone sensors and fixtures
 - Plug and play, out of the box IECC 2018 code compliant
 - Time clock function



DIGITAL
CONTROL
SOLUTION
PRODUCTS
ARE UL
LISTED

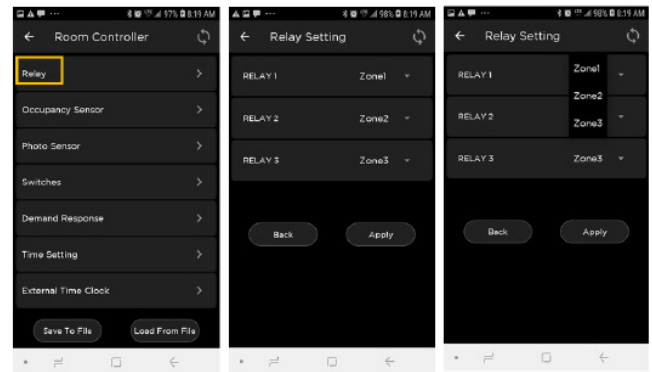
- Products Used:**
- 3 DCS Digital Controllers
 - 4 DS-SS3 DCS Wall Switches
 - 2 DS1 DCS Wall Switches
 - 7 DT Quattro DCS Sensor
 - 1 US Hallway DCS Sensor
 - 1 Photocell DCS
 - 1 DT VS 2-W Sensor
 - 15 DT VS 1-W Sensors

Challenge:

A real estate office in Houston, TX needed building improvements and wanted a cost-effective solution with a fast turnaround. Wanting to keep their current lighting structure and add to it vs. replace it, they needed to find a solution that could combine new digital and standalone sensors and fixtures, still be code compliant and be a fast install.

Solution:

The firm quickly moved forward with the project when learning Steinel's Digital Control Solution could be combined with their existing standalone sensors and fixtures. Having plug and play functionality and being out of the box IECC 2018 code compliant, allowed for an easy install and quick commissioning.



Key Benefits:

- Cost-effective by combining digital and existing standalone sensors and fixtures
- Plug and play, out of the box IECC 2018 code compliant
- Time clock function
- Two-wire data bus, no CAT 5 cables
- Bluetooth commissioning via Smart Phone / tablet with Steinel's custom app
- Daylight responsive control

