The SwitchPak® lighting controller is compact and economical, offering simplified solutions to replace traditional time-clock-based contactor panels. This time-based controller switches lighting ON/OFF at preset times while managing a variety of low-voltage inputs. Set-up is quick and easy. Blending simplicity with flexibility, the SwitchPak controller saves time, money and energy.

**Features:**

- NEMA 1 rated locking enclosure
- Eight single-pole, 20A relays
- Zero-cross switching technology
- Line/low-voltage barrier
- UL and C-UL listed

**Easy-to-read, 4-line, 80-character illuminated display with auto-prompting ReadyHelp on-screen guide.**

**Quick-assign SCHEDULE keys with status LED. One touch links the selected schedule to days of the week or holidays.**

**Astronomic clock and calendar with selectable Daylight Savings Time adjustment.**

**Quick-assign INPUT keys with status LED. One touch links the selected switch, occupancy sensor or contact closure to one or more relays.**
- Press to override assigned group.

**Quick-assign RELAY keys with status LED. One touch links the relay to selected schedule, switch or photocell.**
- Press to override relay.

**Easy-to-use menu navigation keys.**

**Photocell set-up does not require adjustments at the sensor.**
- Instant override of photocell for testing.

**Blank slip-in card for convenient identification of INPUTS and RELAYS.**
APPLICATION FEATURES:

SAVES UP TO 25% VS. LIGHTING CONTACTOR PANELS
SwitchPak scheduling provides a lower cost, off-the-shelf solution to traditional time-clock-based lighting contactor panels. Traditional lighting contactor panels require individual components to be purchased – time clock, 1-8 pole contactor, photocell, enclosure and terminal blocks which have to be field assembled by an electrical contractor. The SwitchPak eliminates all the individual components and field assembly, saving up to 25% of the project cost.

SAVES CONTRACTOR INSTALLATION TIME
The SwitchPak controller is factory assembled so the electrical contractor can complete the lighting control project in less time than with conventional contactor panels.

EASIER TO USE THAN A TIME CLOCK
SwitchPak scheduling is easier to set up than a conventional time clock. Enter your city and state and SwitchPak can turn outdoor lighting on or off before, during or after dawn or dusk. This is done without the use of a photocell, which is another cost savings.

EASY TO OVERRIDE LIGHTS
The SwitchPak controller provides override pushbuttons on the front panel to quickly and easily override lights on or off. LEDs on the front panel indicate the status of each relay. Optional remote override switches can be easily connected to SwitchPak scheduling to provide timed override of lights during nights and weekends.

MEETS ENERGY CODES
Old-fashioned time clocks and contactors do not meet the requirements of the new energy codes. SwitchPak scheduling meets ASHRAE 90.1, IEEC, California Energy Commission Title 24 energy codes and is ideal for customers who desire to LEED certify their building.

SMALL FOOTPRINT
The SwitchPak controller is a compact solution that can save up to 50% of the wall space in an electrical room compared to a conventional lighting contactor panel.
<table>
<thead>
<tr>
<th><strong>SPAK</strong></th>
<th><strong>8S</strong></th>
<th><strong>120/277</strong></th>
<th><strong>BAS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Series</td>
<td>Relays/Poles</td>
<td>Voltage Options</td>
<td>Native BACnet MSTP ready</td>
</tr>
<tr>
<td>SPAK SwitchPak</td>
<td>Eight single-pole, 20A relays</td>
<td>120/277 volts dual voltage</td>
<td></td>
</tr>
</tbody>
</table>

### Accessories:
- **LVRS**: Override switch
- **SPAK HVB**: High-voltage barrier kit to divide the high-voltage compartment into two sections
- **SSPL**: Sweepswitch™ - line voltage override switch

**Accessories**

- Order as separate item.

**Product Availability**
Select SwitchPak panels and common accessories are in stock.

**Warranty**
Three-year warranty.

**COMPACT SIZE**
14 1/2"H x 16"W x 4"D

**System Remote**
- Transmitter
- Receiver #1
- Receiver #32

**Line Voltage Side**
- To Lighting Loads
- 20 Amp Circuit Breakers in Panelboard (By others)

**Low Voltage Side**
- Motion Sensors
- Photocell

---

**Acuity Brands**

One Lithonia Way | Conyers, GA 30012 | Tel 800.533.2719 | Fax 770.987.1002 | www.synergylightingcontrols.com    © 2010 Acuity Brands Lighting, Inc. 12/10  CS6977 Form No.763.18