## Hospitality Keycard Switch



The Leviton keycard switches are designed to provide energy savings for the hospitality industry by ensuring that no devices are left on when the room in not in use. These switches control electrical circuits by simply inserting or removing the guest's access card into the device. Both line voltage and low voltage switches are available for application flexibility.

## OPERATION

Operating the keycard switch is straightforward. Simply insert the access card into the keycard slot to power ON any connected circuits. Removing the access card will initiate a 30 second (HKSWP-OLX and HKSWP-ODX) or 60 second (HKSWP-GDX) time delay, after which the connected circuits will power OFF.

## APPLICATIONS

Hospitality keycard switches are ideal for guest rooms in hotels, motels, boarding houses, senior residences or similar applications.


## FEATURES

- Keycard switch functions as dependable vacancy sensor when guest leaves and removes card
- Reduce energy costs by ensuring circuits are ON only during occupancy (when keycard is in switch)
- Attractive low profile design with color change kit to meet the most common room designs or decor
- High Inrush Stability (H.I.S. Technology) - Zero crossing circuitry optimizes relay operation for reliable, long-life operation
- Robust mechanical latching relay is durable for all load types
- No neutral model (HKSWP-GDX) is specially designed for retrofit applications where neutral wires are not available
- Low voltage model is compatible with applications utilizing Building Automation Systems, Energy Management Systems, and lighting control panels
- Fully rated to protect the entire circuit with UL Listing and 20A relay


## DIMENSIONS



## PRODUCT DATA

## WIRING DIAGRAMS

Low Voltage Keycard Switch with Standard Power Pack


Low Voltage Keycard Switch with Control Panel Interface, Z-MAX Illustrated


## WIRING DIAGRAMS

Line Voltage Keycard Switch, with Neutral

LINE FEED


Line Voltage Keycard Switch, with No Neutral


HOSPITALITY
KEYCARD SWITCH, LINE-VOLTAGE,
NO NEUTRAL
(HKSWP-GDX)

## SPECIFICATIONS

|  | LINE VOLTAGE HKSWP-0DX HKSWP-GDX | LOW VOLTAGE HKSWP-OLX |
| :---: | :---: | :---: |
| Input Voltage | 120-230-277VAC | 24VDC/24VAC |
| Frequency | 50/60Hz | 50/60Hz |
| Load Rating | 20A, 2400W @ 120V - Resistive <br> 20A, 2400W @ 120V - General Purpose 20A, 2400W @ 120V - Incandescent 20A, 2400W @ 120V - Fluorescent <br> 16A, 1920VA @ 120V - Electronic Ballasts <br> 16A, 1920W @ 120V - LED <br> 20A, 5540W @ 277V - Resistive <br> 20A, 5540W @ 277V - General Purpose 20A, 5540VA @ 277V - Fluorescent 16A, 4430VA @ 277V - Electronic Ballasts 16A, 4430W @ 277V - LED <br> 1/2 HP @ 120V - Motor Load <br> 2 HP @ 240/277V - Motor Load | Form C <br> (1 Normally Open, 1 Normally Closed) Rated at 1A/30VDC |
| Standby Power Consumption | 1.2W Max @ 120V | 0.66W AC or 0.24W DC Max |
| Time Delay | -0DX: 30 Seconds <br> -GDX: 30 Seconds | -OLX: 60 Seconds |
| Wire Designations | ```Line = Black, Load = Red, Neutral = White, Ground = Green``` | - |
| Terminal Connections | - | 24V, Comm, N/C, N/O, Rly Comm |
| Warm-Up Time | -ODX: Up to 20 Seconds Max <br> -GDX: Up to 80 Seconds Max | -OLX: Up to 5 Seconds Max |
| Operating Temperature Range | 32 to $131^{\circ} \mathrm{F}\left(0\right.$ to $\left.55^{\circ} \mathrm{C}\right)$ |  |
| Storage Temperature Range | 32 to $158^{\circ} \mathrm{F}\left(0\right.$ to $\left.70^{\circ} \mathrm{C}\right)$ |  |
| Relative Humidity | Maximum 95\% non-condensing |  |
| Usage | Indoors Only |  |
| Agency Listings | UL and cUL Listed |  |
| Warranty | Limited 5-Year |  |

ORDERING INFORMATION

| CAT. NO. | DESCRIPTION |
| :--- | :--- |
| HKSWP-ODX* | Hospitality Key Card Switch with Color Change Kit, 120-277V |
| HKSWP-GDX* | Hospitality Key Card Switch with Color Change Kit, 120-277V, No Neutral |
| HKSWP-0LX* | Hospitality Key Card Switch with Color Change Kit, 24V |
| HKSWP-00G | Faceplate, Gray, 25 PK |
| HKSWP-00E | Faceplate, Ebony, 25 PK |

* All HKSWP models ship with the Color Change Kit - includes a White, Ivory and Light Almond faceplate

