# **Transcend** Wireless Switches and Dimmers



#### Self-powered wireless controls by Molex are simple to install.

The single and double switch pads use energy harvesting technology to communicate with a wireless gateway and provide convenient local control of lighting, temperature and miscellaneous electric loads. These switch/dimmer pads are self-powered and never require batteries because the action of pressing the rocker generates sufficient energy to send a wireless signal to a given gateway device. Used with sensors and controls, these local switches maximize efficiency to provide a level of comfort and convenience not possible with conventional switches. The clean contemporary styling is an attractive complement to any décor.



#### **Features and Benefits**

| Wireless communication with light fixture(s) | Elminates need for wire and conduit; cost-saving. Installation is fast, easy, non-intrusive   |  |
|--|---|--|
| Integrated energy harvesting technology      | No need for line voltage or batteries; self-powered. Reliable and energy-saving solution      |  |
| Switching and dimming capable                | Enables local controls in addition to network control. Provides local manual dimming function |  |
| Clean, contemporary design                   | Compatible with a wide range of décors and styles   |  |

#### **Specifications**

|                                  | Description  |  |
|----------------------------------|--|--|
| Power Supply                     | Mechanical Energy Harvesting (power is generated by the motion of pressing the switch)   |  |
| Inputs/Outputs                   | 1 or 2 button rocker switch options<br>Radio Frequency (RF) transmitter  |  |
| RF Communication                 | EnOcean® 902 MHz   |  |
| Transmission Range               | 80ft. (25m)  |  |
| RF Transmission                  | On press and release of rocker button  |  |
| EnCcean® Equipment profile (EEP) | F6-02-02   |  |
| Dimensions                       | Single: 4.95" H x 3.21" W x 0.74" D(126mm x 82mm x 19mm)<br>Double: 4.95" H x 4.52" W x 0.72" D(126mm x 115mm x 18mm)                            |  |
| Weight                           | Single: 3.98oz. (112g)<br>Double: 5.3oz. (150g)  |  |
| Mounting                         | Surface mounted on wall (using included mounting screws)<br>Can also be flush mounted by optional use of electrical wall box or low-voltage ring |  |
| Environment                      | Indoor use only<br>32° to 131°F (0° to 55°C)<br>5% to 95% relative humidity (non-condensing)   |  |
| Agency Compliance                | FCC: SZV-PTM210U IC: 5713A-PTM210U   |  |
| Warranty                         | 1 Year   |  |

### **Ordering Information**

| Product | Description                      | Molex Part Number |
|---------|----------------------------------|-------------------|
|         | Transcend Wireless Single Switch | 180997-0001       |
|         | Transcend Wireless Double Switch | 180997-0002       |

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Fixture Accessories category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

1301120110 1301120137 1301130007 1301120130 1301860719 1301120131 1301120144 1301120196 2702493 1-2311664-1 XVBC081 2702492 2213871-2 2306132-1 2213805-1 1-2306133-1 2702527 2315539-1 1-2306132-1 2213871-1 1-2306128-1 2306128-1 2213996-1 1-2306129-1 1-2213871-2 1-2213871-1 2306130-1 2306133-1 1-2315539-1 2306129-1 1-2213805-1 180997-0002 180997-0001 1-2213996-1 4803 4821 2702312 4772 4773 4774 4775 5012 5014 LEDASM1 LEDAMM LEDCPS4 SSP-CN2CN SSP-MTCV1 1301120097 1301120099