# SWN-CRD

## Smart Cord for Intelligent Plug Load Control



The SiteWorx **SWN-CRD** Smart Cord is an intelligent plug load control device that automatically enhances energy savings opportunities through coordination with occupancy sensors, providing real-time energy savings and validation through integrated power metering.

### Date: \_\_\_\_\_ Quantity: \_\_\_\_\_ Company: \_\_\_\_\_ Project: \_\_\_\_

#### **SiteWorx Application**

• SiteWorx Sense

 $\operatorname{C}_{\operatorname{LSTED}}^{\operatorname{C}}\operatorname{U}_{\operatorname{US}}^{\operatorname{U}}$ 

#### **Key Features & Benefits**

- Integrated wireless communication with onboard override button
- Supports loads between 120 to 277 VAC (version dependent)
- Designed to work seamlessly with SiteWorx Tune and SiteWorx Sense applications
- Enables coordination between advanced lighting control, occupancy detection, and plug load control to provide process efficiencies and energy savings
- Used with SiteWorx Sense to meter power consumption and manage ON-OFF load control of electrical devices
- Incorporates and extends the SiteWorx wireless mesh network



## **Specifications**

#### SENSING AND CONTROL

#### **Smart Device Insights**

 Allows monitoring of energy consumption, operational status faults of process and utility equipment, and enables predictive maintenance and alarm notifications

#### **Smart Device**

Enables connected device ON-OFF Load Control
and Power Consumption data

#### **Network Communication**

 SiteWorx Wireless Mesh Network IEEE 802.15.4 enabling SiteWorx Sense Smart Devices cloud communication

#### **Technology Platform**

 Incorporates and extends the SiteWorx wireless mesh network

#### PERFORMANCE

#### **Power Metering Range**

- 4,000 W maximum (16A @250 VAC)
- 4,155 W maximum (15A @277 VAC)

#### **Power Metering Accuracy**

• ±4% (5% to 100% of full load)

#### **ELECTRICAL**

#### **Input Voltage**

• 120 to 277 VAC (plug dependent)

#### Idle Power Consumption

• 0.5 W quiescent, 1.5 W relay closed

#### Surge Suppression

• 4 kV line-line, 4 kV line-earth, neutral-earth or line/neutral-earth

#### **Maximum Load Current**

- 15A UL
- 16A CE

#### **ENVIRONMENTAL**

- Operating Temperature
- -20° to 40°C (-4° to 122°F)

#### **Operating Humidity**

• 0% to 95%, non-condensing

#### PHYSICAL

- Enclosure
- PC/PBT plastic

#### Dimensions (H x W x D)

• 200 x 71 x 42 mm (7.9 x 2.8 x 1.6 inches)

#### Weight

• 363 g (12.8 oz)

#### **Mounting Option**

Surface Mount

#### **Mounting Hole Diameter**

• 5.5 mm (0.22 inch)

#### **Mounting Hole Spacing**

• (2X) 150 x 39 mm (5.9 x 1.5 inches)

#### **Cable Options**

- SOOW (NEMA 5-15 connectors UL)
- H05RN-F (CEE 7/7 and 7/3 CE)

#### **Cable Length**

• 0.8 m (2.6 ft)

#### WARRANTY

• 5-Year Limited

#### **CERTIFICATIONS & SAFETY**

#### Approbations

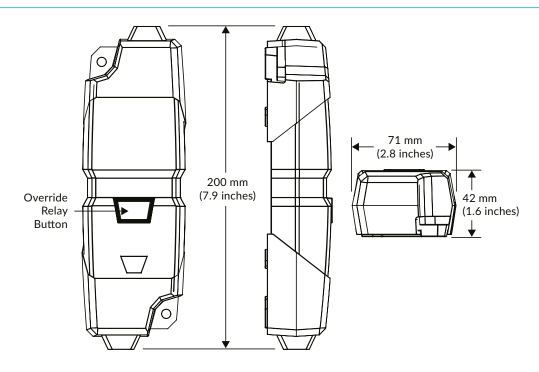
• UL/cUL, UL-NOM, CE, FCC Part 15 Class B, EN60730

#### **Environmental Suitability**

• IP50



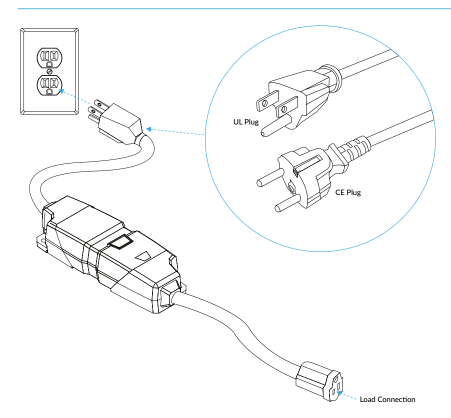
# **Dimensions**



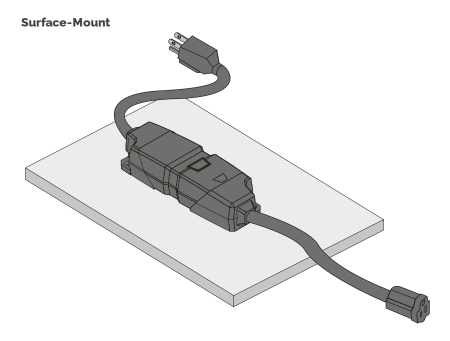
# **Ordering Information**

Part Number	Description	
SWN-CRD-ST	NEMA 5-15 — UL	
SWN-CRD-CE	CEE 7/7 – CE	

# Wiring Diagram



# **Mounting Option**



Copyright © 2023 SiteWorx Software USA, LLC.

All rights reserved. SiteWorx, the SiteWorx logo, We Generate Facility Wellness, LightRules, and any other trademark, service mark, or tradename (collectively 'the Marks') are either trademarks or registered trademarks of SiteWorx Software USA, LLC in the United States and/or other countries, or remain the property of their respective owners that have granted SiteWorx Software USA, LLC the right and license to use such Marks and/or are used herein as nominative fair use. Due to continuous improvements and innovations, specifications may change without notice.

DOC-004013-00 Rev G 12-23

