CONNECTED POWER OUTLET 20 A

CS2001202WHI

20 A Retrofittable intelligent duplex receptacles outlet designed for use within the connected power solution.

The solution provides complete energy monitoring and control of receptacles. Each outlet enables remote monitoring and control to help reduce energy consumption or maintain power supply to critical assets and is capable of advanced temperature detection enhances user safety.

OUTLET FEATURES

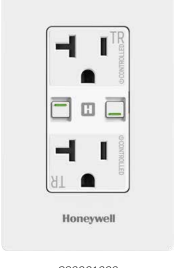
- 2-pin operated, tamper resistant shutters
- Laser terminal markings on rear molding
- Clamp type screw terminals
- Single Earth terminal

STANDARDS AND APPROVALS

- UL 498 B
- UL 514D
- RoHS 3
- Proposition 65
- TSCA
- FCC rules and regulations part 15 subpart C, RSS-247 issue August 3, 2023
- FCC EMC: 47 CFR part 15 subpart B, IEEE, ANSI C63.4-2014
- ISED EMC: ICES-003 issue 7: October 2020, ANSI C63.4-2014 amended as per ANSI C 63.4a-2017
- FCC RF: KDB447498 D01 general RF exposure V06
- IC RF: RSS-102 issue March 3, 2015
- CSA C22.2 No.42
- CSA C22.2 No. 42.1-13

Remote and automatic control over receptacle state from BMS ON, OFF, LOCK ON, LOCK OFF

- Grouping of outlet and, or receptacles
- Scheduling of receptacles, groups
- Ability to raise alerts and, or change receptacle states depending upon temperature at outlet



CS2001202

SOLUTION FEATURES

- Graphically display at BMS and drill down capability, for full solution insights
- Energy metering at each outlet and individual receptacle
- Local control over receptacle state ON, OFF
- Low and high power levels per receptacle

- Internal outlet temperature monitoring
- E-mail option for alerts
- · Ability to update firmware in the field
- Restart outlet button
- Compliant with IECC, ASHRAE 90.1 and Title 24 standards.



TECHNICAL SPECIFICATIONS

ELECTRICAL SPECIFICATION

Operating voltage: 95 to 125 VAC Operating frequency: 60 Hz

Standby power consumption: $\mbox{<}0.5\mbox{ W}$

Current rating: 20 A

Terminal capacity: Line and neutral 2×12 AWG, Earth 1×12 AWG (stranded)

Single Earth terminal **IP rating:** IP2X

Active power consumption: <1 W

RADIO FREQUENCY

MESH network

Outlet to outlet: 32.8 feet (10 m)

No of hops: <=3

Frequency: 2402 MHz to 2483 MHz BLE: Commissioning purpose ONLY BQB (Bluetooth® qualification body):

D058742

Antenna type: Built-in

ENVIROMENTAL

Operating temperature: 32 to 113 $^{\circ}\text{F}$

(0 to +45 °C)

Storage temperature: -4 to 140 $^{\circ}\text{F}$

(-20 to +60 °C)

Humidity: 0 to 95 % RH non-condensing **Max. Installation altitude:** 6561.7 feet

 $(2000 \, \text{m})$

INSTALLATION

Do not mount or use as a trailing outlet or where they may be subject to excessive moisture or damp

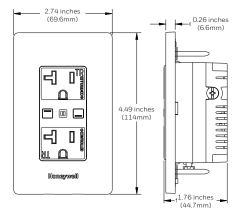
Back boxes (minimum dimensions - 2 inches x 3 inches x 2 ½ inches)

WEIGHT

0.439 lbs. (199 g) (excludes package weight)

WARRANTY

10 years



Building Automation

715 Peachtree Street, N.E., Atlanta, Georgia, 30308, United States Hwll.co/ConnectedPowerNA

LED INDICATIONS OF EDIS DED ARTHON OPERA			
LED INDICATIONS - 2 LED'S, RED, YELL			NOTES
CONDITION INDICATION NOTES POWER UP INITIALIZATION INDICATION			
Both switch LEDs ORANGE for 2 s		Receptacle is ready to work.	In an inline table
RECEPTACLE STATUS INDICATION		Receptacte is ready to work.	in an intine table
		Dower is connected to the recentagle	
Relevant switch LED constantly GREEN		Power is connected to the receptacle	
Receptacle OFF		Relevant switch LED OFF	Power is NOT connected to the receptacle
UNLOCKED RECEPTACLES CONDITION INDICATIONS			
Receptacle in unlocked state		-	There is no specific indication of unlocked state – the relevant switch LED displays normal ON or OFF state indication
Switch operated while in "locked-ON" state		Pressed switch LED fast flashes 3 times and then turns back ON GREEN	Short flash when switch operated when in a locked-ON state to acknowledge action.
Switch operated while in "locked-OFF" state		Pressed switch LED fast flashes 3 times and then turns back OFF	Short flash when switch operated when in a locked - OFF state to acknowledge action.
LOCKED RECEPTACLES CONDITION INDICATIONS			
Not in a network	Not commissioned	Single short ORANGE flash of both receptacle LEDs together for 0.3 s every 10 s	Receptacle not commissioned.
	Commissioned	Single short RED flash of both receptacle LEDs together for 0.3 s every 10 s	Receptacle has been commissioned, but not linked to a Hub or another receptacle yet.
Network joined		GREEN LED fast flashes 10 times	Receptacle has joined a network.
In a network		-	There is no specific indication for being in a network and linked to a Hub.
In a network and transmitting, receiving data		-	Receptacle linked to a Hub and RF coms transmitting or receiving.
Join network rejected		Both LEDs blink ORANGE at 2 Hz continually	Hub has reached maximum numbers of receptacles.
Receive find command		Both LEDs blink ORANGE 10 times	-
OTHER INDICATIONS			
Commission BLE started, identification		Both switch LEDs flash ORANGE 10 times (1 Hz, 50 % duty cycle)	-
BLE stopped		Both LEDs flash ORANGE 2 times (1 Hz, 50 % duty cycle)	-
Internal board error		Both switch LEDs flash RED 4 Hz 2 times.	-
LEDs can be disabled in the configuration.		-	LED are not active for ON and OFF when configured to be off except when in Locked-Off or Locked-On



