ON-PPU-303

OS-NET Demand Response Controller



Flexibility • Functionality • Simplicity



OVERVIEW

The ON-PPU-303 is an OS-NET enabled Demand Response Controller designed to provide demand response control (DRC) to comply with building energy code requirement. By connecting with an OS-NET network, the ON-PPU-303 will transmit a force-off command wirelessly to shut off the associated OS-NET controlled lighting upon receiving the DRC contact signal from control panel. After the DRC signal is disengaged, all OS-NET connected lighting will resume the original control.

This wireless control device can be attached to a junction box, cable tray, or fixture through a 1/2" knockout with the designed threaded nipple and locknut. Through intuitive operation on a 2-way IR remote programmer, SRP-281, the ON-PPU-303 can be set to control up to 4 groups.

With ON-PPU-303, demand response control can be easily achieved via OS-NET wireless smart lighting solution. Whether it is a new construction or retrofit project, OS-NET wireless smart lighting control solution will save you time and cost in installation, commissioning, and user adoption.

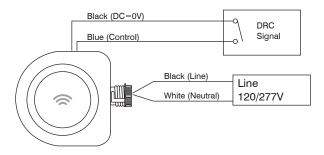
FEATURES

- OS-NET enabled demand response controller
- 120/277VAC universal line voltage operation
- · Accepts dry contact or active low open collector
- 2-way IR remote programmable control settings
- One device can be assigned up to four groups
- Dual color LED indicates network linkage status

OPERATION

The ON-PPU-303 is an OS-NET enabled demand response controller for transmitting a wireless command to shut off the grouped OS-NET sensors upon receiving DRC contact closure. All controlled lighting will remain off during the demand response period, and resume original control after the DRC signal is off and DELAY time of OS-NET sensors elapsed.

WIRING DIAGRAMS



SPECIFICATIONS

Power supply	120/277VAC, 50/60Hz	
DRC signal	Dry contact (NO)	
Wireless protocol	Modified Zigbee Light Link (ZLL)	
Radio frequency	2.4 GHz	
Radio range	Typ. 12 m (40 ft) @ indoor	
Radio power output	4.60dBm	
Remote range	Typ. 5 m (16 ft), indoor with no backlight	
Type of control	*Electronic Operated, Independently Mounted	
Action Type	*Automatic, Type 1	
Ext. Pollution Situation	Degree 2	
Impulse Voltage	4000 V Max.	
Op. humidity	Max. 95% RH	
Op. temperature	-20°C~55°C (-4°F~122°F)	
Dimensions	4.37" x 3.54" x 1.80" (111 x 90 x 46mm)	

^{*}Based on UL 60730-1 STD provisions.

APPLICABLE REMOTE (order separately)

Model	Description	Remarks
SRP-281	OS-NET Remote Programmer	Full functionality



