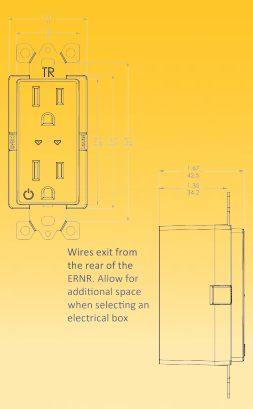


The Split Duplex Receptacle Outlet Controller provides a simple solution to meet energy codes without requiring complex changes to a facility. The controller can retrofit existing duplex receptacles simply and quickly, without the need for new wiring. The controller offers a duplex receptacle with a 15-amp relay switched outlet and a 15-amp constant-power outlet. Its auxiliary output allows for additional standard outlets to be controlled by its internal relay. Compatible with occupancy sensors, the outlet can be switched based on room occupancy, helping to meet the most stringent ASHRAE and California energy codes. The Split Duplex Controller mounts in a standard electrical box and will accept a decorator style face place (not included). Arrow shaped LEDs provide permanent marking of the control outlet and users can choose to have the LEDs turned off.



115 S State St, Suite B Lindon, UT 84042

T: (801) 349-1200 F: (801) 614-7100 Sales@ILLUMRA.com

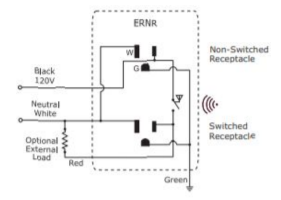
15 A Split Duplex Switched Receptacle 902 MHz

E9X-ERNR

- Plug Load Control Link to motion sensors to automatically turn off outlets when office is unoccupied
- Central Command support. For BACnet Management System control
- Interoperable. Communicates wirelessly with other devices using the EnOcean wireless standard.



WIRING DIAGRAM



EE9X-ERNR

SPECIFICATIONS

| 5. 20 | |
|---------------------------------|--|
| Power Supply | 120 VAC |
| Power Consumption | 2.5 W max. full load |
| Output Load Types | N.O. Relay rating 15A@ 120VAC |
| | 2 x LEDs, Learn (green) and Power(red) |
| RF Communications | EnOcean® Protocol 902 MHz |
| EEP (EnOcean Equipment Profile) | EEP: F6-02-02 Light and Blinds Control |
| | EEP: A5-06-02 Light Sensor [range 0 - 1024 lux] |
| | EEP: A5-07-01 Occupancy Sensor |
| | EEP: F6-04-01 Key Card Activated Switch |
| | EEP: A5-30-02 Single Input Contact (doors and windows) |
| | EEP: A5-38-08 Central Command, switching (0x01), setpoint (0x03) |
| | EEP: A5-10-0A/0B Room Operating Panel |
| | EEP: D5-00-01 1BS Contact and Switches |
| Transmission Range | 24 m (80 ft) - commercial office spaces(typical), |
| | up to 100m (330 ft) line of sight |
| Operational Temperature | -10 °C to 45 °C (14 °F to 113 °F) ambient |
| Relative Humidity | 5% to 95% RH (non-condensing) |
| Dimensions | 41.0 x 70.3 x 42.5 mm (1.61 x 2.77 x 1.67") |
| | Wires exit from the rear of the ERNR. |
| | Allow for additional space when selecting an electrical box |
| Agency Compliance | ETL, UL, FCC, & IC compliant |
| | |

This device or certain aspects thereof is protected by at least one U.S. or International patent or has at least one such patent application pending.

ILLUMRA is a trademark of Ad Hoc Electronics, LLC. Other trademarks herein are the property of their respective owners.