

LOG-ESRP/EDRP

SELF-POWERED WIRELESS CONTROLS



LOG-ESRP

LOG-EDRP

Features & benefits

- Wireless communication with other LOGICA® devices using EnOcean radio frequency technology.
- Wireless - no additional wire to run so installation is fast and easy. Install them where you want them and then move them anytime.
- Self-powered - no batteries to replace and no on-going maintenance.
- Decorator style rocker pads capable of performing switching and dimming functions.

Overview

LOGICA®'s Single and Double Rocker Pads use radio frequency technology to communicate wirelessly with other LOGICA® devices and provide convenient control of lighting, temperature and miscellaneous electric loads. The rocker pads are self-powered and never require batteries because the simple act of pressing the rocker generates enough energy to send a signal to other LOGICA® devices. Use them in conjunction with LOGICA® sensors and controls to maximize efficiency and provide a level of comfort and convenience you cannot achieve with traditional switches. With an appropriate receiver, the switch can be used to control lighting scenes and continuous dimming.

Technical Specifications

Input Voltage	Electrodynamic Harvesting
Transmission	Radio Frequency (RF) Transmitter
Transmission Range	125 m
RF Transmission	ON Press & Release OFF Rocker Button
Operating Temperature	0° - 55°C - Indoor use only
Start Up & Configuration	LOG-USB (476100295) & LOGICACONFIG
Application areas	Interiors only.
Mounting	Surface mounted on wall (using included mounting screws) Can also be flush mounted by optional use of electrical wall box or low-voltage ring.

Application Notes

BASIC	
· Addressable	· Easy start-up & configuration
ADVANCED	
· Networking	· Restricted access
· BACnet	

Basic Common Application

