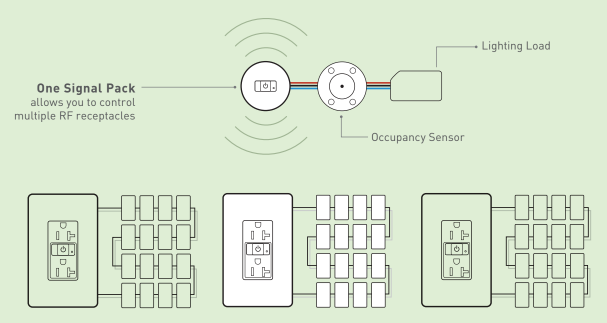




CONTROL THAT'S CONVENIENT, CONNECTED AND CODE-COMPLIANT.

New requirements for reducing energy consumption in commercial buildings are here. Standards such as CA Title 24 - 2013 and ASHRAE 90.1 - 2010, 2013 now require that at least 50 percent of all receptacles in designated spaces of a building be "controllable"— automatically turning themselves off and on as needed. Legrand is making it easy for installers to stay code-compliant with a full line of Plug Load controllable solutions. Devices that are so easy to understand, install and use, they take a load off your mind and a load off your customers' electric bills.



Control multiple dual- and half-controlled receptacles on the same circuit with feed-thru capability of the RF receptacle.

By installing the RF Receptacle into a building's branch wiring system and tying the low-voltage RF Signal Pack into an occupancy sensor and 24VDC power pack, you can control both lighting and receptacle usage.

DESIGNED WITH SIMPLICITY IN MIND

Whether you're upgrading an existing layout or configuring an entirely new system, P&S® Plug Load Controllable Devices help keep it simple. From code-required permanent markings that make them easy for end users to identify, to the ability to wirelessly control them via traditional occupancy sensors, these devices take installation, convenience and simplicity to a new level.

Designed to help improve energy efficiency and reduce costs for building owners, they're easy to install, reliable and compliant with all new energy codes and standards.





Back and side wire termination

Permanent markings

on the face of the device for easy identification of the controlled receptacle

Feed-thru capability

allows for downstream control of multiple receptacles

.032" brass, triplewipe power contacts for lasting retention

cULus Fed Spec Listed



FOR RF RECEPTACLES ONLY

Simple, three-step binding process for wireless communication

Listed to standard UL498B for Receptacles with Integral Switching Means

LED indicator light on the receptacle indicates binding status as well as on/off status

Power symbol

permanently marked on face of receptacles

Compliant with 2014 NEC, CA Title 24 - 2013, and ASHRAE 90.1 - 2010. 2013



Now you can control receptacles and lights with one seamless solution. The RF receptacle's built-in relay switch communicates with the signal pack, turning itself on and off according to the sensor's command. And because one signal pack can control multiple receptacles, it's a cost-effective and easy way to save energy and money.

SIGNAL PACK

Operates in a quiet 915 MHz band

Compliant with Part 15 of the FCC Rules

Low-profile design suits any décor

Mounting options: acoustic tile and keyhole

One Signal Pack can control multiple RF receptacles

Communication ranges of 150 feet possible with clear line of sight

Push-in locking tabs allow for convenient rotation of RF Signal Pack after installation to improve RF communication

HALF- AND DUAL-CONTROLLED PLUG LOAD RECEPTACLES

Our rugged Plug Load Controllable receptacles are designed to save energy and money. The permanent markings make it easy for end users to differentiate them. And the corrosion-resistant plated steel straps and high-strength nylon faces make them ideal for any commercial environment.



Permanently marked power symbols indicate dual- or half-controlled

Factory-broken splitcircuit tab allows for half of the receptacle to be controlled

Plug Load Timer Receptacle

A smart, simple way to provide standalone plug load control to connected devices and equipment

P&S® Plug Load Controllable Devices

PART NO.	DESCRIPTION	RATINGS A. V.		COLORS	NEMA Config.
RF Plug Load Cor	ntrollable Receptacles†				
RF26252CH*		15	125	I, LA, W, GRY, BK, –, RED	5-15R
RF26352CH*	Half-Controlled Receptacles	20	125		5-20R
RF26252CD*		15	125		5-15R
RF26352CD*	Dual-Controlled Receptacles	20	125		5-20R
RFP	RF Signal (Ceiling) Pack	White			
Plug Load Contro	ollable Timers††				
PLT26251*	Heavy-Duty Spec Grade Plug Load Timer Receptacles	15	125	I, LA, W, GRY,	5-15R
PLT26351*		20	125	BK, –, RED	5-20R
ADORNE® Plug L	oad Controllable Receptacles†††			1	
ARCH152W10	Half-Controlled Receptacles Tamper-Resistant	Т	125	White	5-15R
ARCH152M10		15		Magnesium	
ARCD152W10	Dual-Controlled Receptacles			White	
ARCD152M10	Tamper-Resistant	15	125	Magnesium	
ARCD202W10	Dual-Controlled Receptacles Tamper-Resistant		125	White	5-20R
ARCD202M10		20		Magnesium	
Decorator Plug L	oad Controllable Receptacles†††	1			
26252CH*	Half-Controlled Receptacles	15	125	I, LA, W, GRY, BK, –, BL, RED, GN	5-15R
26352CH*		20	125		5-20R
26252CD*	Dual-Controlled Receptacles	15	125		5-15R
26352CD*		20	125		5-20R
TR26262CH*	Half-Controlled Receptacles	15	125	I, LA, W, GRY, -	5-15R
TR26362CH*	Tamper-Resistant	20	125	I, LA, W, GRY, BK, –	5-20R
TR26262CD*	Dual-Controlled Receptacles Tamper-Resistant	15	125	I, LA, W, GRY, -	5-15R
TR26362CD*		20	125	I, LA, W, GRY, BK, –	5-20R
Duplex Plug Load	d Controllable Receptacles†††				
5262CH*	Half-Controlled Receptacles	15	125	I, LA, W, GRY, BK, –, RED, GN	5-15R
5362CH*		20	125		5-20R
5262CD*	Dual-Controlled Receptacles	15	125		5-15R
5362CD*		20	125		5-20R
TR5262CH*	Half-Controlled Receptacles Tamper-Resistant	15	125	I, LA, W, GRY	5-15R
TR5362CH*		20	125	I, LA, W, GRY, BK, –	5-20R
TR5262CD*	Dual-Controlled Receptacles Tamper-Resistant	15	125	I, LA, W, GRY, –	5-15R
TR5362CD*		20	125	I, LA, W, GRY, BK, –	5-20R

*Third-Party Certification: UL Listed to Standards 498B, 498, 244A, Fed Spec WC596, CSA C22.2 No. 42; RFP—Transmitter in compliance with Part 15 of FCC Rules, Class B. Tested to UL 244A

^{**}Third-Party Certification: UL Listed to Standards 498B, 498, 244A, Fed Spec WC596, CSA C22.2 No. 42, Title 24 Compliant

^{***}Third-Party Certification: UL Listed, File Number E140596, Standard UL498, Fed Spec WC596, CSA Certified File Number LR16063, Standard CSA C22.2 No. 42 General Use Receptacles