

## Pass and Seymour **20A, 125V Plug Load RF Half-Control Fed Spec Receptacle, Brown** Part No. RF26352CH



Energy savings and code compliance can be easily achieved through automatic plug load control via wireless RF communication between the Plug Load RF Signal Pack (RFP) and the Plug Load RF Receptacle.

## Features & Benefits

Wireless control of plug load via RF communication and integral relay.

Product meets requirements of UL498B: Receptacles with integral switching means.

Simple, three-step binding process for wireless communication with RF Single Pack

Feed-thru capability allows for downstream control of multiple receptacles.

LED Indicator Light on the receptacle guides binding process and indicated power to the receptacle.

Auto-ground eliminates the necessity to terminate grounding conductor in device.

Receptacle compliant with 2014 NEC, CA Title 24, and ASHRAE 90.1  $\,$ 

Binding button on face also serves as a manual override.

Corrosion-resistant plated steel strap locked into face and back body to resist pulling away from face/body assembly.

.032 inch think, brass, triple-wipe power contacts for lasting retention.

Permanently molded face offers clear identification of controlled receptacle for end users.

## Specifications

## General Info

Product Line	Pass & Seymour	Color	Brown
UPC Number	785007040173	Country Of Origin	China
Number of Receptacles	2	Features	Half-Controlled, Plugload
Outlet Type	Straight Blade	Application Sector	Commercial
Wall Plate Included	No	Standard	FEDSPEC

Warranty Type	1-Year Limited Warranty			
Dimensions				
Product Width US	1.73 in	Product Depth US	1.25 in	
Product Height US	2.68 in			
Listing Agencies / 3rd Party Agencies				
cULus Listed	Yes			
Technical Information				
Connection Location	Back and Side	Number of Wires	4	
Amperage	20 A	Number of Poles	Double Pole	
Wire Size	14 - 10 AWG	Indoor/Outdoor	Indoor	
NEMA Configuration Code	5-20R	Wire Connection Type	Internal Pressure Plates, Screw Terminals	
Voltage	125.0 V			