

Pass and Seymour **20A, 125V Heavy Duty Spec Grade Plug Load Timer Receptacle** Part No. PLT26351I



New requirements for reducing energy consumption in commercial buildings are here. With devices that are so easy to understand, install and use, our full line of Pass and Seymour Plug Load Controllable solutions will take a load off your mind and a load off your customers electric bills.

Features & Benefits

Receptacle compliant with 2014 NEC, CA Title 24, and ASHRAE Products meets requirements of UL498B: Receptacles 90.1. with integral switching means. Power button on face serves as a manual override to scheduled Two individual programs can be set to automatically programs. control plug loads. Bottom half of device features a single receptacle that is Corrosion-resistant, plated steel strap locked into face and back body to resist pulling away from face/body assembly. automatically controlled by the time clock. Clear LCD display shows program status, ON/OFF status, current Feed-thru capability allows for downstream control of time, and day of the week. multiple receptacles. Permanently molded power symbol on face identitfies controlled receptacle in accordance with ASHRAE 90.1, Center panel flips open for easy, three button programming. NEC, and Title 24. .032 inch think, brass triple-wipe power contracts for lasting Auto-ground eliminates the necessity to terminate retention grounding conductor in device. For compatible wall plate options, from our TradeMaster unbreakable plates to our radiant screwless plates to our metal Wire Size: #14 - #10 AWG Copper Conductor Only wall plates, click here.

Specifications

Product Line Pass & Seymour Color Ivory Country Of Origin China Application Sector Commercial Standard RoHS, CSA Listed, CulUS, UL Listed, FSUL

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			
Dielectric Strength	Withstands 2000V minimum	Phase	Single
Connection	Screw terminals	Number of Wires	3
Temperature Rating	-40° - 60° C	Amperage	20 A
Number of Poles	Double Pole	Wire Size	14 - 10 AWG
Voltage	125.0 V	Environmental Conditions	UL94 V2