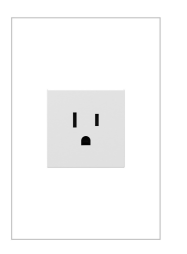


adorne Collection adorne® 15A Single Tamper-Resistant Outlet, White Part No. ARTR151W10



Designed with the same commitment to style and safety as the entire adorne Collection, this device is ideal as a dedicated outlet for large or stationary appliances, or in small or narrow areas where a single plug is needed. The single outlet features "invisi-shutters" for discreet tamper-resistance that keeps children safe without compromising on style.

Made exclusively for use with screwless Wall Plates from the adorne® Collection, sold separately.

Features & Benefits

For complete installation, device must be paired with an adorne® screwless Wall Plate (not included). Available in a range of contemporary colors and stunning finishes.

Creates a designated outlet, ideal for use with appliances or products and devices with larger plugs.

More color options available to fit any style, including finishes to match current hardware and lighting trends.

Specifications

General Info

Product Line Pass & Seymour Color White Finish Matte UPC Number 785007404357 Country Of Origin China Number of Receptacles 1 Device Front Face Size Full-Size Device Backbody Size Full-Size Outlet Type Application Sector Residential Tamper-Resistant Limited Lifetime RoHS, CSA, cULus, UL, Conforms to Standard Warranty Type NEMA WD-1 and WD-6 Warranty Single, Tamper-Resistant Type

Replaces a standard outlet with ease in as little as 10 minutes.

Protects children with a patented tamper-resistant shutter system that prevents improper insertion of foreign objects, complete with "invisi-shutters" for an invisible effect.

Dimensions Product Length US 1.33 in Listing Agencies / 3rd Party Agencies CSA Listed cULus Listed Yes Yes CSA File Number C22.2 No.42 Additional Information **RoHS** Compliant Yes **Technical Information** Seismic Tested No Connection Wired Amperage 15 A Current Rating 15 A Indoor/Outdoor Indoor Wattage 1875 W Mounting Type Box Connection Type Internal Pressure Plates

Environmental Conditions Flammability Rating: UL 94 V2