

adorne Collection adorne® Plus Size Tamper-Resistant 15A Duplex Self-Test GFCI Receptacles, White Part No. AGFTR2153W4



Add contemporary style, safely, to kitchens, bathrooms and more, with GFCI Outlets from the adorne Collection. Meeting Electrical Code* for ground fault protection in the home, GFCI outlets make it easier to fix trips right where they happen – no more confusion or running to the breaker box. The adorne GFCI Outlets also self-test automatically every three seconds to ensure reliable protection from shock due to ground fault occurrences. *GFCI protection is required by code in bathrooms, kitchens, garages, basements, outdoor areas, and for any other outlets found within six feet of a sink or water source. GFCI outlets should always be used when replacing existing GFCI outlets during renovation. 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.

Conducts an industry-leading automatic self-test every 3 seconds. If the device ever fails, the indicator light flashes to signal it should be replaced.

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

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

Specifications

General Info

Product Line Color White Pass & Seymour Finish UPC Number Matte 785007052657 Country Of Origin China Number of Receptacles 2 Self-Test Features Outlet Type GFCI, Tamper-Resistant Commercial, Multi-Dwelling Unit, Wall Plate Included Application Sector No Residential Standard CULUS Warranty Type Limited Lifetime Warranty

Protects against shock caused by ground-fault occurrences. Unlike breaker alternatives, GFCI outlets make it easier to fix trips with a convenient reset button on the outlet.

Configuration easily supports two plugs and offers the capacity of a standard 15A outlet, in a uniquely contemporary design.

Replaces any standard outlet with ease, in as little as 10 minutes.

Dimensions

Product Width US	1.82 in	Product Depth US	1.76 in
Product Height US	3.0 in		
Technical Information			
Is Tamper-Resistant	Yes	Connection Location	Back Only

PhaseSingleFrequency Rating60 HzNumber of Wires3Number of Gangs1Amperage15 ANumber of PolesDouble PoleWire Size14 - 12 AWGIndoor/OutdoorIndoorNEMA Configuration Code5-15RMounting TypeBoxWire Connection TypeInternal Pressure PlatesVoltage125.0 V	·			,
Amperage15 ANumber of PolesDouble PoleWire Size14 - 12 AWGIndoor/OutdoorIndoorNEMA Configuration Code5-15RMounting TypeBoxWire Connection TypeInternal Pressure PlatesVoltage125.0 V	Phase	Single	Frequency Rating	60 Hz
Wire Size14 - 12 AWGIndoor/OutdoorIndoorNEMA Configuration Code5-15RMounting TypeBoxWire Connection TypeInternal Pressure PlatesVoltage125.0 V	Number of Wires	3	Number of Gangs	1
NEMA Configuration Code 5-15R Mounting Type Box Wire Connection Type Internal Pressure Plates Voltage 125.0 V	Amperage	15 A	Number of Poles	Double Pole
Wire Connection Type Internal Pressure Plates Voltage 125.0 V	Wire Size	14 - 12 AWG	Indoor/Outdoor	Indoor
	NEMA Configuration Code	5-15R	Mounting Type	Box
	Wire Connection Type	Internal Pressure Plates	Voltage	125.0 V
Environmental Conditions (relative humidity, non- condensing)	Environmental Conditions	95% (relative humidity, non- condensing)		