

adorne Collection adorne® Dual-USB Outlet, Graphite

Part No. ARTRUSB153G4



Get a full battery for your phones, tablets and more with the convenience of built-in charging. Including two USB Type-A connections and replacing a traditional outlet in as little as ten minutes, this adorne USB Outlet provides easy-to-access charging without sacrificing a plug or finding that bulky adapter. 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.

Features a total charging capacity of 3.1A.

Protects children with a patented tamper-resistant shutter system that Legrand USB Outlets are manufactured through prevents improper insertion of foreign objects, complete with "invisishutters" for an invisible effect.

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

2 65 in

Provides convenient built-in charging, without sacrificing plugs or requiring a bulky adapter.

Replaces a traditional outlet easily, in as little as 10 minutes.

high-quality design, sourcing and production, and backed by a Lifetime Warranty.

Specifications

General Info Product Line Pass & Seymour Color Graphite Country Of Origin China Number of Receptacles Indoor, Residential, Tamper-Features **USB-A Charging** Outlet Type Resistant, USB-Charging Warranty Type Limited Lifetime Warranty Type Outlet **Dimensions** Product Width US 1 77 in Product Depth US 1 48 in

Product Height US

ТΔ	chn	ical	In	for	m at	ion
ı e	(.	и. аі		101	ша	1011

USB Amperage	3.1 A	Connection	Side and Back Wire
Number of USBs	2	Number of Gangs	1
USB Power Output	15 W	Amperage	15 A
Number of Poles	Double Pole	Indoor/Outdoor	Indoor
NEMA Configuration Code	5-15R	Mounting Type	Вох
Voltage	125.0 V	Connection Type	Internal Pressure Plates
Environmental Conditions	95% (relative humidity, non-condensing)		