

adorne®

Dual USB Plus-Size Outlet Combo

ARTRUSB153

Dual USB Plus-Size Outlet Combo

adorne® Tamper-Resistant Dual USB Plus-Size Outlet Combo with USB charging capabilities are designed to upgrade existing receptacles for charging power. This device features an overall 3.1A USB charging capability in two USB charging ports coupled with two AC receptacles, and as part of the adorne® collection, now offers a better fit, form and finish. The external brass backwire pressure-plate and posted side-wire terminal screws make installation fast and easy.



FEATURES & BENEFITS

adorne devices fit in all existing NEMA-approved wallboxes.

Heavy gauge steel frame is grounded via factory installed 12AWG ground lead. Device and metal wall plates are self-grounded to frame.



Wall plate snaps onto frame; no screws required.

Modular system solves device alignment problems, improving fit and finish in multi-gang installations.

Wall plate and frames available in 1-6 gang sizes.





ORDERING INFORMATION

CATALOG NUMBER	DESCRIPTION	RATING	COMPLIANCE	COLORS	C00
ARTRUSB153M4	Perfect for charging multiple mobile devices such as phones and tablets	3.1A, 5V DC 15A, 125V	c (Ú)∟us LETED	Magnesium	China
ARTRUSB153W4		3.1A, 5V DC 15A, 125V	C (U) US LISTED	White	China
ARTRUSB153G4		3.1A, 5V DC 15A, 125V	CUL) US	Graphite	China

VERTICAL MARKETS

· Residential

· Luxury Office

· Hospitality

· Light Commercial

COMPLEMENTARY PRODUCTS

adorne® also offers Paddle Style Dimmers and Fan Control Devices to pair with our Paddle Style Switches for an overall, aesthetically pleasing and multi-functional installation.

adorne® Wall Plates provide the perfect complement to adorne Switches, Dimmers, Outlets, and Accessories. The collection includes a variety of finishes, from metals to leather and wood, as well as plastic plates that are available in contemporary and classic colors. Each wall plate is packaged with a metal frame to enable easy installation when paired with a device. All plates are screwless and simply snap onto the included metal frame.

All adorne wall plates are UL and ETL-approved.



2-Module Paddle Dimmer



2-Module Paddle Fan Speed Control



1-Module Paddle Switch



TECHNICAL SPECIFICATIONS

3rd Party Compliance

cULus Listed, File Number E140596, Standard UL498

Performance

ELECTRICAL

Maximum Working Voltage 120VAC

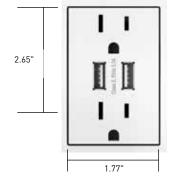
MECHANICAL

Back Wire With internal pressure plates, #8-32 screw

Terminal Accommodations #14AWG-#12AWG

ENVIRONMENTAL

Flammability UL94 V2



Materials

CoverPolycarbonateTerminalBrassBack BodyPolycarbonateTerminationSteel Plated
Scews

Warranty

Limited Lifetime Warranty





sofTap™

Switches & Dimmers – designed with an innovative micro-movement that turns lights on and off with just a soft "tap" of the finger.



Wave™

Switches - Smart technology combined with sleek, modern design. Simply wave your hand to turn lights on and



SensaSwitch™

Switches & Dimmers - Sensor turns lights on when you enter a room and off when you leave. (Also available in Manual-ON/Auto-OFF format.)



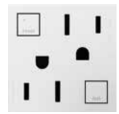
Push™

Switches - A tactile, finger-sized impression lets you turn lights on and off with a simple push-button motion.



Whisper™

Switches & Dimmers - A smart design that features elegant lines and a quiet, fluid motion.



Tamper-Resistant Outlets/ Tamper-Resistant GFCI Outlets



Touch™

Switches & Dimmers - A stunning translucent face works just like an iPhone® — simply touch your finger on the circle to turn lights on and off.



USB Charging Outlets



Paddle™

Switches, Dimmers & Fan Speed Controls - A wide, graceful curve works with a simple up-and-down motion, allowing you to turn lights on and off with ease.



Nightlight/Portable Nightlight Flashlight

PLUS: Compatible Wall Plates, Accent Lights, Locator Lights, Under-Cabinet Lighting System

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.

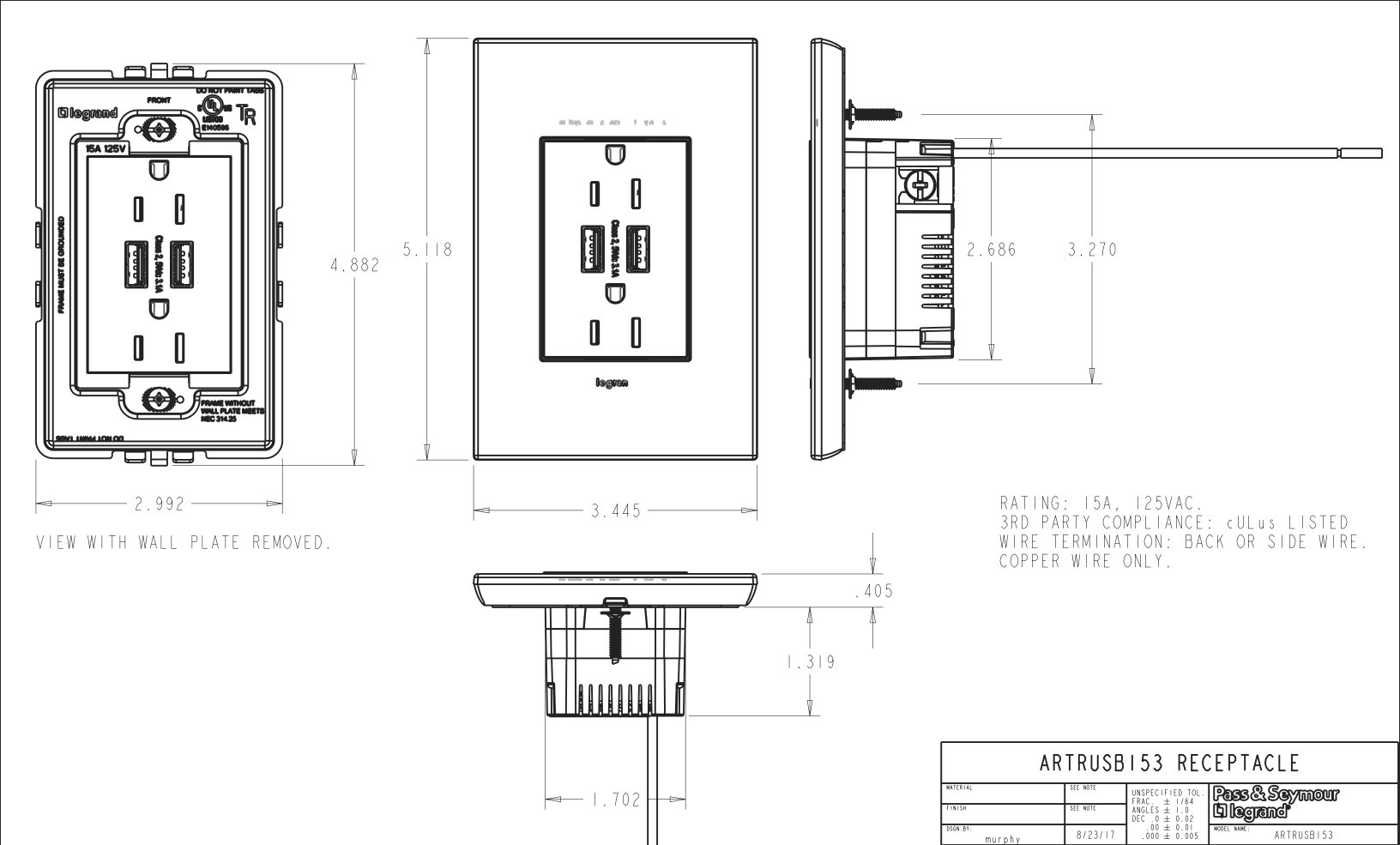


Legrand, North America

60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us

Canada 905.738.9195 www.legrand.ca





PSCUST0002

NOTICE: Proprietary and confidential information of Pass & Seymour/Legrand
Reproduction or disclosure prohibited under penalty of law