

adorne® Energy-Saving On/Off Outlet

ARPS152

Energy-Saving On/Off Outlet

adorne® Energy-Saving On/Off Outlets include a tamperresistant design featuring a patented shutter system, keeping children safe by preventing them from pushing small objects into the outlet. On/off switch allows you to save energy and stop the flow of power without unplugging your device. Perfect for kitchens, bathrooms, and computer rooms.



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.



Device snaps into the frame and self-aligns without any screws.

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.

WALL PLATE



ORDERING INFORMATION

CATALOG NUMBER	DESCRIPTION	RATING	NEMA	COMPLIANCE	COLORS	C00
ARPS152M4	Power S-Manual On/Off Outlet-2 Mod	15A, 125V	5-15R	C UL US	Magnesium	China
ARPS152W4	Power S-Manual On/Off Outlet-2 Mod	15A, 125V	5-15R	C (UL) us	White	China
ARPS152G4	Power S-Manual On/Off Outlet-2 Mod	15A, 125V	5-15R	C (UL) 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 E140597, Standard UL20

Performance

ELECTRICAL

Maximum Working Voltage 120VAC

Current Rated 15A, 20A Feed Through

Temperature Rise 30°C Maximum at full-rated current

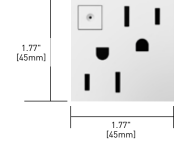
MECHANICAL

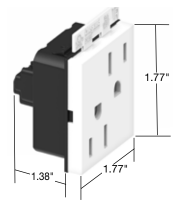
Back Wire With internal pressure plates, #8-32 screw

Terminal Accommodations #14AWG-#12AWG

ENVIRONMENTAL

Flammability UL94 V2





Materials

Face Polycarbonate Terminal Brass

Back Body Polycarbonate Termination Steel Plated Scews

Contacts Silver

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



