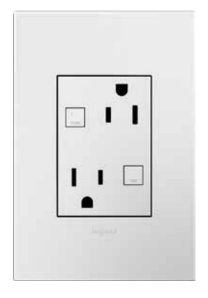


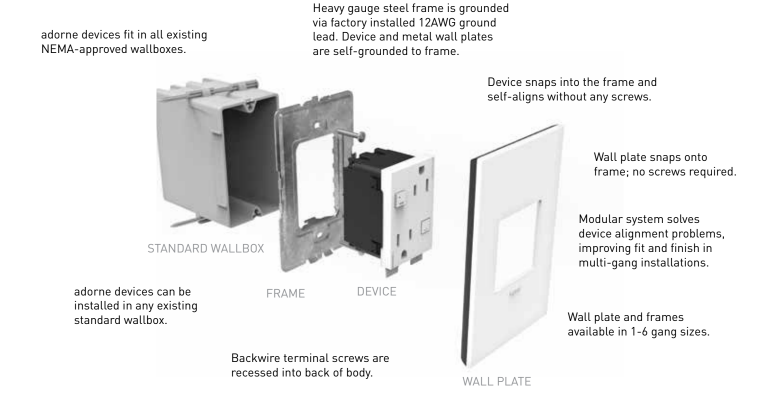
AGFTR2153

Plus-Size Tamper-Resistant GFCI

The new adorne[®] Plus-Size Self-Test GFCI receptacle with SafeLock[®] Protection conducts an automatic test every three seconds, ensuring it's always ready to protect. If the device fails the test, the indicator light flashes to signal that the GFCI should be replaced. It also has our proven SafeLock Protection feature: if critical components are damaged and protection is lost, power to the receptacle is disconnected.



FEATURES & BENEFITS





ORDERING INFORMATION

CATALOG NUMBER	DESCRIPTION	RATING	NEMA	COMPLIANCE	COLORS	C00
AGFTR2153M4	Tamper-Resistant GFCI	15A, 125V	5-15R	C US US	Magnesium	China
AGFTR2153W4	Tamper-Resistant GFCI	15A, 125V	5-15R	C US US	White	China
AGFTR2153G4	Tamper-Resistant GFCI	15A, 125V	5-15R	CUL US	Graphite	China

VERTICAL MARKETS

Residential

Hospitality

- · Luxury Office
- lity
- · 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.





Paddle Fan

Speed Control

2-Module Paddle Dimmer

1-Module Paddle Switch



TECHNICAL SPECIFICATIONS

3rd Party Compliance

cULus Listed, File Number E42190, Standard UL498, Attachment Plugs and Receptacles, UL943 GFCIs

Performance

ELECTRICAL

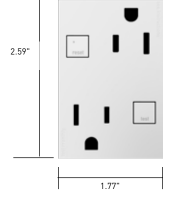
Dielectric Voltage	Withstands 1500V minimum Trip Level 4 to 6 mA Trip time .025 Second Normal
Frequency	60 Hz
Maximum Working Voltage	125VAC
Voltage Range	102-132VAC
Current Rated	15A interrupting at full-rated current

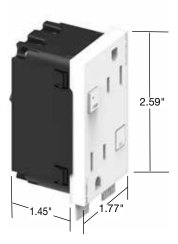
MECHANICAL

Back Wire	With internal pressure plates, #8-32 screw
Terminal Accommodations	#14AWG-#12AWG

ENVIRONMENTAL

Flammability	UL94 V2
Operating Temperature	Maximum continuous +60°C, minimum -40°C without impact





Materials

Face Back Body Contacts

Polycarbonate Polycarbonate Silver

Terminal Termination Brass Steel 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™

Push™

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

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.)



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



Tamper-Resistant Outlets/ **Tamper-Resistant GFCI Outlets**

Switches - A tactile, finger-sized

impression lets you turn lights on and

off with a simple push-button motion.



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.

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

Nightlight/Portable Nightlight Flashlight

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 watch with ECC and CELENCE of Output In 10% in the second sec 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



