



GUAC1-E

15A SmartlockPro® Self-Test GFCI Combination 24W(4.8A) Type A/C USB In-Wall Charger Outlet – Black

15 Amp, 125 Volt Receptacle/Outlet, 20 Amp Feed-Through, Tamper-Resistant, Self-Test SmartlockPro® Self-Test GFCI Combination Type A/C USB In-Wall Charger, Wire Leads, NEMA 5-15R, 24W (4.8 Amps), Type-A/C USB Chargers, screws and self-grounding clip included – Black

- SAFE – Delivers continuous ground fault protection, automatically self-tests to ensure it can respond to a ground fault
- FAST CHARGING – Smart chip technology provides over 2X the charging power of other GFCI USB outlets for a faster charge
- CODE REQUIRED – Fulfill NEC® requirements anywhere GFCI protection is needed
- SIMPLE – Status indicator light provides simple, intuitive feedback
- INSTALL – Requires extra deep wallbox for installation

Color :  Black

UPC Code : 078477996096

Country Of Origin : Mexico - Pending

NEMA :  5-15R

Available Colors :

 Light Almond  White

Technical Information

AC Horsepower Ratings

At Rated Voltage : 1 HP

Dielectric Voltage :
Withstands 1250VAC per UL 943 and CSA-C22.2 No. 144.1-06

Temperature Rise : Max 30C after 100 cycles OL at 150 percent rated current

Environmental Specifications

Flammability : UL94, 5VA

Grounding Wire : Green ground wire

Operating Temperature : -10° C to 40°C

Electrical Specifications

Grounding : Self-Grounding

Operating Temperature : -10° C to 40°C

Ratings : 15A - 125V, 4.8A @ 5V

Temperature Rise : Max 30C after 100 cycles OL at 150 percent rated current

Voltage : 125 VAC

Material Specifications

Body Material : Thermoplastic

Color : Black

Cover Material : Thermoplastic

Face Material : Thermoplastic

Grade : Residential /Commercial Specification Grade

Line Contacts : Brass Double Wipe .031 Thick

Notes : Wallplate not included

Product ID : Ratings are permanently marked on device

Strap Material : Galvanized Steel

Terminal ID : Green lead - GND. Line and load both have:
Black lead - Hot, White lead - Neutral

Yoke : Zinc-Plated Steel

Mechanical Specifications

Pole : 2

Tamper Resistant : Yes

Trip Level : Class A, 5mA plus or minus 1mA

Type : GFCI/USB A/C Combination

Voltage : 125 VAC

Wire : 5

Product Features

Amperage : 15 A

At Rated Voltage : 1 HP

Brand : SmartlockPro

Color : Black

Feature : Self-Test

Flammability : UL94, 5VA

Grade : Residential /Commercial Specification Grade

Grounding : Self-Grounding

NEMA : 5-15R

Pole : 2

Product Type : GFCI/Outlet /USB Combo

Tamper Resistant : Yes

Termination : Wire leads (12AWG)

Trip Level : Class A, 5mA plus or minus 1mA

Type : GFCI/USB A/C Combination

Voltage : 125 VAC

Wallplate : Not included

Warranty : 2-Year Limited

Wire : 5

Standards & Certifications

ANSI : Yes

CSA C22.2 No. 42 : Yes

CSA-C22.2 No. 144.1-06 : Yes

FCC Part 15 : Class B

Fed Spec WC-596 : No

Listed : cCSAus

NOM : Yes

UL 1310 : Yes

UL 498 : Yes

Patents *

CA2621644	US11831139
MX308495	US9053886
US10483066	US11349293
US9276393	MX338817
US9368982	US8587914
US9496726	US8242362
US7355117	MX302458
US8599522	CA2624409
MX344697	CA2730014
US7820909	US11456138
US7697252	CA2857863
CA2677283	US7868719

This list is provided for patent marking purposes only. A good faith effort is made to maintain the accuracy and completeness of this list. No legal inference should be drawn from the omission of a patent from this list.

Leviton Manufacturing Co., Inc

201 North Service Road, Melville, NY 11747

Telephone: +1-800-323-8920 · FAX: +1-800-832-9538 · Tech Line (8:30AM-7:30PM E.S. T. Monday-Friday): +1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-461-2002 · FAX: +1-800-824-3005 ·

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52) 5386- 1797 ·

Visit our Website at: www.leviton.com

© 2025 Leviton Manufacturing Co., Inc. All Rights Reserved. Subject to change without notice.

Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to:
www.leviton.com/company/about-leviton/locations

© 2025 Leviton Manufacturing Co., Inc.