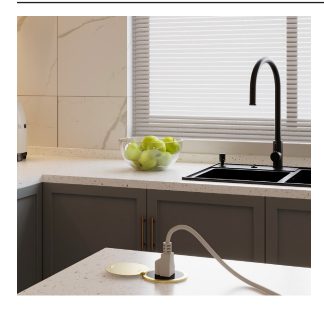


15A & 20A Tamper-Resistant Kitchen Countertop Outlet



First of its Kind and Built to Last the Test of Time

CP498TR15xx, CP498TR20xx, CP498Lxx

The Kitchen Countertop Outlet is a code-compliant, UL 498-certified solution for kitchen islands, peninsulas and bars in both residential and hospitality applications. It features a compact design and quick connection for easy installation in tight spaces. The outlet can withstand strong wear and tear, with built-in corrosion/chemical resistance, and the surface-mount design makes everyday cleaning easy to help maintain long-term aesthetic. Purchase the outlet with an optional lid, which comes in four cast metal options to match or complement kitchen finishes. The Kitchen Countertop Outlet is also an ideal solution for office lobbies, waiting rooms, cafeterias, restaurants/bars, lecture halls, transportation hubs, guest rooms and more.

Features & Benefits

Quick installation. Features a quick connecting termination tail that can be wired above the counter and a hand-turn nut that requires no tools under the counter.

Built to last. Can withstand heavy wear and tear and is corrosion/ chemical resistant.

Smallest profile in the industry. Compared to the competition, it has a smaller diameter and less depth, taking up nearly 40% less space on

and under the counter.

To seamlessly match style and decor, the device comes in matte black and matte white. An optional lid comes in four cast metal choices: matte black, matte white, stainless steel and champagne bronze. Meets high performance rating without lid.



Meets 2023 NEC Code Requirements

Surface-mount design. Whether installed with or without a lid, the outlet has a surface-mount design to easily blend in and keep clean.

Tamper-resistant automatic shutter system prevents young children from inserting common household objects. Now contains "invisi-shutters" for an invisible effect.

UL rated, ensuring reliability and performance. Follows requirements listed in UL498 Section 146-151, withstands 2000V dielectric testing immediately after a half gallon of saline liquid is dumped on the device. Meets this high performance rating without

Locking collar with external gasket assembly provides a seal and secures to the counter.

Compliance



cULus Listed Receptacle, Countertop or Work Surface Assembly: File E140596

This Product is a Listed Receptacle Assembly for Kitchen and Bathroom Countertops per NEC 406.5(E). UL 498 Section 146-151.

Built and listed to be water resistant to a half gallon of liquid spilled on the device. NEC 406.5(E)

Receptacle and tail assembly is suitable for install without a junction box.

CS3384 - April 2025 - For latest specs visit www.legrand.us/



15A & 20A Tamper-Resistant Kitchen Countertop Outlet

Ordering Information: Outlet

Catalog Number	Description	Ratings	Colors	Config.	Requirement
CP498TR15	Tamper-Resistant Kitchen Countertop Outlet	15A 125V	BK, W	5-15R	With Lid: 21/4" Without Lid: 2"
CP498TR20	Tamper-Resistant Kitchen Countertop Outlet	20A 125V	BK, W	5-20R	With Lid: 21/4" Without Lid: 2"







Color Designation: W = Matte White

BK = Matte Black

INCLUDED: CP498TR15 Device & Tail NOT INCLUDED: 1/2" cable connector

Ordering Information: Lids

Catalog Number	Description	Finish	Material Type
CP498LMW	Surface Style Kitchen Countertop Outlet Lid	Matte White	Metal
CP498LSS	Surface Style Kitchen Countertop Outlet Lid	Stainless Steel	Metal
CP498LBK	Surface Style Kitchen Countertop Outlet Lid	Matte Black	Metal
CP498LCB	Surface Style Kitchen Countertop Outlet Lid	Champagne Bronze	Metal

Lids are optional accessories.







Technical Information

Electrical	
Dielectric Voltage	Withstands 1500V minimum
Maximum Working Voltage	125V
Voltage Range	120V
Mechanical	
Terminal Identification	Hot, White, Ground
Terminal Accommodation	This Product accepts #10-#14AWG solid and stranded copper wire and copper-clad wire. This Product is suitable for use with non-metallic cable (NM), metal-clad cable (MC), and metal conduit (EMT).
Product Indentification	Ratings are permanently part of device
Mounting	Mounts in a vertical or horizontal position. Any materia 0.50"-1.6" (12.7mm to 40.6mm) thick
Material Specs	
Face	Glass Filled Nylon, F1 Rated
Body	Glass Filled Nylon, F1 Rated
Contacts	Nickel Plated Brass
Tamper Resistant Shutter	Polyacetal
Environmental	
Maximum Humidity	95% Non-Condensing

Country of Origin: China

Warranty: 1 year

WARNING: MUST be connected to a GFCI receptacle or Circuit. **NOTICE:** This device is not intended for feed through wiring



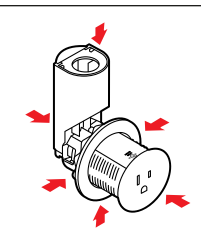


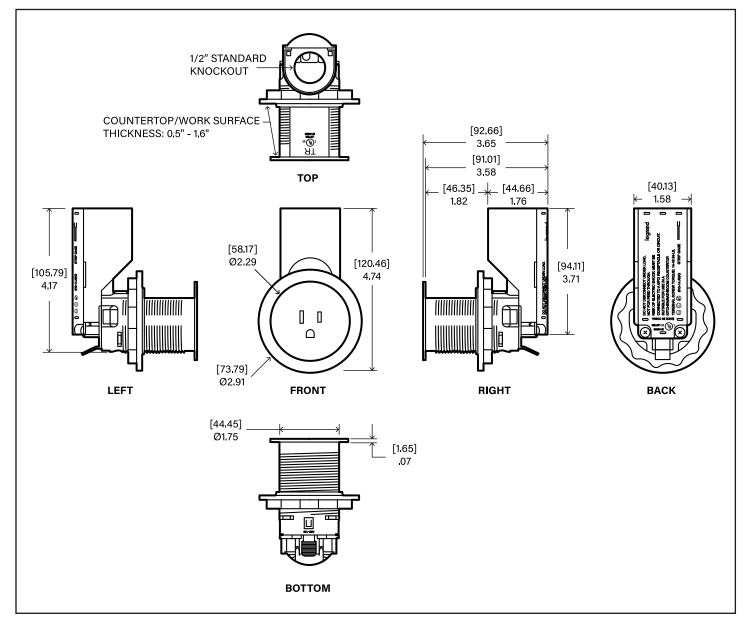
Dimensions

OUTLET

UNITS:

[mm] in.





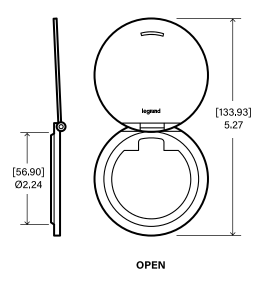


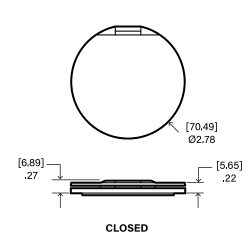
15A & 20A Tamper-Resistant Kitchen Countertop Outlet

Dimensions

LID

UNITS: [mm] in.





Guide Specifications

A. Tamper Resistant Kitchen Countertop Receptacles:

- General: Receptacles comply with UL 498 and are listed receptacle
 assemblies for kitchen and bathroom countertops. Listed to be water
 resistant to a half gallon of liquid spilled on the device in accordance
 with NFPA 70 (NEC) 406.5(E). Specifier Note: In the following three (3)
 subparagraphs, retain one color and delete the others in brackets after
 Catalog No. and from description.
- 2. Tamper Resistant 15 Amp Kitchen Countertop Receptacles: Pass and Seymour® Catalog No. CP498TR15[BK][W]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle and tail; glass filled nylon face and body, F1 rated; nickel plated brass contacts; dual mechanical shutter system to help prevent insertion of foreign objects; [black][white] color; terminals accommodate #14 #10 AWG copper conductors and CCA conductors; suitable for use with non-metallic cable (NM), metal-clad cable (MC), and metal conduit (EMT); mounts in a vertical or horizontal position in any material thickness between 0.50-inch to 1.6 inches (12.7 mm to 40.6 mm); withstands 2000V minimum dielectric voltage; must be connected to a GFCI receptacle or circuit; receptacle is not intended for feed through wiring; 1/2-inch cable connector is not included; cULus listed.
- 3. Tamper Resistant 20 Amp Kitchen Countertop Receptacles: Pass and Seymour® Catalog No. CP498TR20[BK][W]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle and tail; glass filled nylon face and body, F1 rated; nickel plated brass contacts; dual mechanical shutter system to help prevent insertion of foreign objects; [black][white] color; terminals accommodate #14 #10 AWG copper conductors and CCA conductors; suitable for use with non-metallic cable (NM), metal-clad cable (MC), and metal conduit (EMT); mounts in a vertical or horizontal position in any material thickness between 0.50-inch to 1.6 inches (12.7 mm to 40.6 mm); withstands 2000V minimum dielectric voltage; must be connected to a GFCI receptacle or circuit; receptacle is not intended for feed through wiring; 1/2-inch cable connector is not included; cULus listed. Specifier Note: Include the following subparagraph if including lids with the receptacles.
- 4. Surface Style Kitchen Countertop Receptacle Lids: Pass and Seymour® Catalog No. CP498LM[W][SS][BK][CB]; cast metal construction flip top lid; [matte white][stainless steel][matte black][champagne bronze] color.

Vertical Markets

- CommercialResidential
- Retail

Hospitality/Lodging

- Institutional
- Education
- Multiple Dwelling
- Facility

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



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1-877-295-3472 www.legrand.us

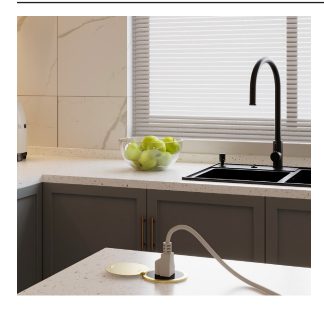
Canada 1-844-977-3783 www.legrand.ca

FOLLOW US





15A & 20A Tamper-Resistant Kitchen Countertop Outlet



First of its Kind and Built to Last the Test of Time

CP498TR15xx, CP498TR20xx, CP498Lxx

The Kitchen Countertop Outlet is a code-compliant, UL 498-certified solution for kitchen islands, peninsulas and bars in both residential and hospitality applications. It features a compact design and quick connection for easy installation in tight spaces. The outlet can withstand strong wear and tear, with built-in corrosion/chemical resistance, and the surface-mount design makes everyday cleaning easy to help maintain long-term aesthetic. Purchase the outlet with an optional lid, which comes in four cast metal options to match or complement kitchen finishes. The Kitchen Countertop Outlet is also an ideal solution for office lobbies, waiting rooms, cafeterias, restaurants/bars, lecture halls, transportation hubs, guest rooms and more.

Features & Benefits

Quick installation. Features a quick connecting termination tail that can be wired above the counter and a hand-turn nut that requires no tools under the counter.

Built to last. Can withstand heavy wear and tear and is corrosion/ chemical resistant.

Smallest profile in the industry. Compared to the competition, it has a smaller diameter and less depth, taking up nearly 40% less space on

and under the counter.

To seamlessly match style and decor, the device comes in matte black and matte white. An optional lid comes in four cast metal choices: matte black, matte white, stainless steel and champagne bronze. Meets high performance rating without lid.



Meets 2023 NEC Code Requirements

Surface-mount design. Whether installed with or without a lid, the outlet has a surface-mount design to easily blend in and keep clean.

Tamper-resistant automatic shutter system prevents young children from inserting common household objects. Now contains "invisi-shutters" for an invisible effect.

UL rated, ensuring reliability and performance. Follows requirements listed in UL498 Section 146-151, withstands 2000V dielectric testing immediately after a half gallon of saline liquid is dumped on the device. Meets this high performance rating without

Locking collar with external gasket assembly provides a seal and secures to the counter.

Compliance



cULus Listed Receptacle, Countertop or Work Surface Assembly: File E140596

This Product is a Listed Receptacle Assembly for Kitchen and Bathroom Countertops per NEC 406.5(E). UL 498 Section 146-151.

Built and listed to be water resistant to a half gallon of liquid spilled on the device. NEC 406.5(E)

Receptacle and tail assembly is suitable for install without a junction box.

CS3384 - April 2025 - For latest specs visit www.legrand.us/



15A & 20A Tamper-Resistant Kitchen Countertop Outlet

Ordering Information: Outlet

Catalog Number	Description	Ratings	Colors	Config.	Requirement
CP498TR15	Tamper-Resistant Kitchen Countertop Outlet	15A 125V	BK, W	5-15R	With Lid: 21/4" Without Lid: 2"
CP498TR20	Tamper-Resistant Kitchen Countertop Outlet	20A 125V	BK, W	5-20R	With Lid: 21/4" Without Lid: 2"







Color Designation: W = Matte White

BK = Matte Black

INCLUDED: CP498TR15 Device & Tail NOT INCLUDED: 1/2" cable connector

Ordering Information: Lids

Catalog Number	Description	Finish	Material Type
CP498LMW	Surface Style Kitchen Countertop Outlet Lid	Matte White	Metal
CP498LSS	Surface Style Kitchen Countertop Outlet Lid	Stainless Steel	Metal
CP498LBK	Surface Style Kitchen Countertop Outlet Lid	Matte Black	Metal
CP498LCB	Surface Style Kitchen Countertop Outlet Lid	Champagne Bronze	Metal

Lids are optional accessories.







Technical Information

Electrical	
Dielectric Voltage	Withstands 1500V minimum
Maximum Working Voltage	125V
Voltage Range	120V
Mechanical	
Terminal Identification	Hot, White, Ground
Terminal Accommodation	This Product accepts #10-#14AWG solid and stranded copper wire and copper-clad wire. This Product is suitable for use with non-metallic cable (NM), metal-clad cable (MC), and metal conduit (EMT).
Product Indentification	Ratings are permanently part of device
Mounting	Mounts in a vertical or horizontal position. Any materia 0.50"-1.6" (12.7mm to 40.6mm) thick
Material Specs	
Face	Glass Filled Nylon, F1 Rated
Body	Glass Filled Nylon, F1 Rated
Contacts	Nickel Plated Brass
Tamper Resistant Shutter	Polyacetal
Environmental	
Maximum Humidity	95% Non-Condensing

Country of Origin: China

Warranty: 1 year

WARNING: MUST be connected to a GFCI receptacle or Circuit. **NOTICE:** This device is not intended for feed through wiring



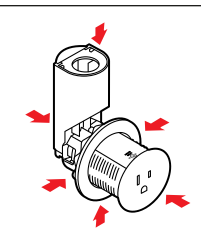


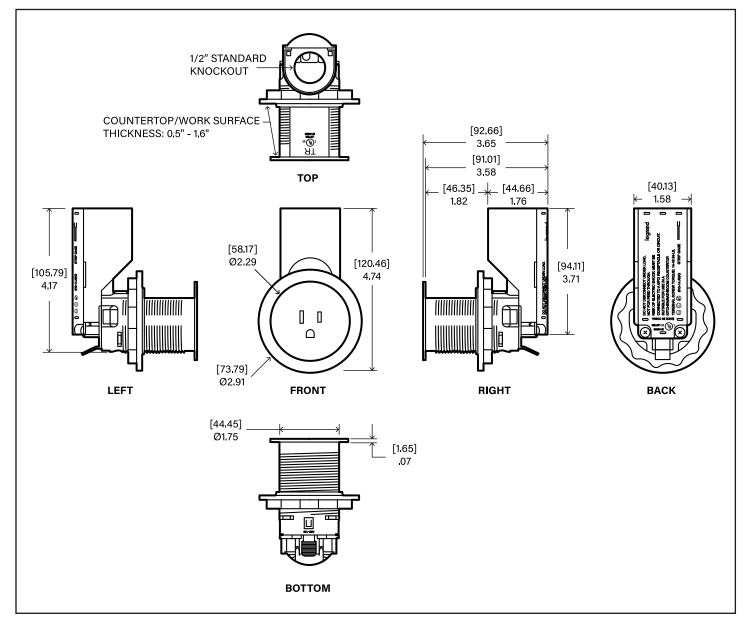
Dimensions

OUTLET

UNITS:

[mm] in.





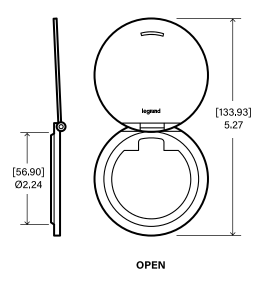


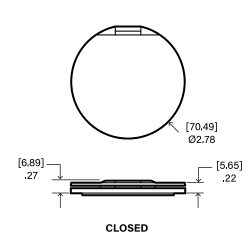
15A & 20A Tamper-Resistant Kitchen Countertop Outlet

Dimensions

LID

UNITS: [mm] in.





Guide Specifications

A. Tamper Resistant Kitchen Countertop Receptacles:

- General: Receptacles comply with UL 498 and are listed receptacle
 assemblies for kitchen and bathroom countertops. Listed to be water
 resistant to a half gallon of liquid spilled on the device in accordance
 with NFPA 70 (NEC) 406.5(E). Specifier Note: In the following three (3)
 subparagraphs, retain one color and delete the others in brackets after
 Catalog No. and from description.
- 2. Tamper Resistant 15 Amp Kitchen Countertop Receptacles: Pass and Seymour® Catalog No. CP498TR15[BK][W]; rated 15 amps, 125 volts; NEMA 5-15R configuration, two-pole, three-wire grounding receptacle and tail; glass filled nylon face and body, F1 rated; nickel plated brass contacts; dual mechanical shutter system to help prevent insertion of foreign objects; [black][white] color; terminals accommodate #14 #10 AWG copper conductors and CCA conductors; suitable for use with non-metallic cable (NM), metal-clad cable (MC), and metal conduit (EMT); mounts in a vertical or horizontal position in any material thickness between 0.50-inch to 1.6 inches (12.7 mm to 40.6 mm); withstands 2000V minimum dielectric voltage; must be connected to a GFCI receptacle or circuit; receptacle is not intended for feed through wiring; 1/2-inch cable connector is not included; cULus listed.
- 3. Tamper Resistant 20 Amp Kitchen Countertop Receptacles: Pass and Seymour® Catalog No. CP498TR20[BK][W]; rated 20 amps, 125 volts; NEMA 5-20R configuration, two-pole, three-wire grounding receptacle and tail; glass filled nylon face and body, F1 rated; nickel plated brass contacts; dual mechanical shutter system to help prevent insertion of foreign objects; [black][white] color; terminals accommodate #14 #10 AWG copper conductors and CCA conductors; suitable for use with non-metallic cable (NM), metal-clad cable (MC), and metal conduit (EMT); mounts in a vertical or horizontal position in any material thickness between 0.50-inch to 1.6 inches (12.7 mm to 40.6 mm); withstands 2000V minimum dielectric voltage; must be connected to a GFCI receptacle or circuit; receptacle is not intended for feed through wiring; 1/2-inch cable connector is not included; cULus listed. Specifier Note: Include the following subparagraph if including lids with the receptacles.
- 4. Surface Style Kitchen Countertop Receptacle Lids: Pass and Seymour® Catalog No. CP498LM[W][SS][BK][CB]; cast metal construction flip top lid; [matte white][stainless steel][matte black][champagne bronze] color.

Vertical Markets

- CommercialResidential
- Retail

Hospitality/Lodging

- Institutional
- Education
- Multiple Dwelling
- Facility

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



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1-877-295-3472 www.legrand.us

Canada 1-844-977-3783 www.legrand.ca

FOLLOW US

