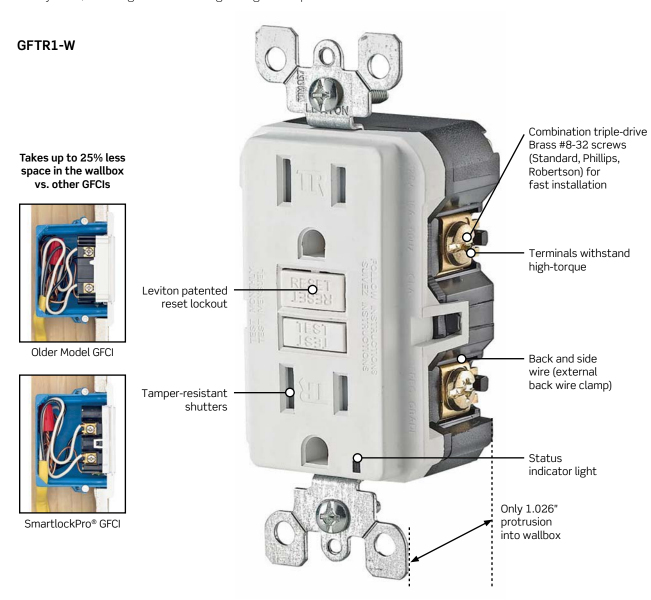


GFCI RECEPTACLES

Tamper-Resistant and Non Tamper-Resistant Self-Test GFCI Receptacles

The SmartlockPro® Self-Test GFCIs contain the latest innovation in ground fault protection by automatically conducting a periodic internal test to confirm that the GFCI is able to respond to a ground fault. Easy to install, they take up to 25% less space in the wallbox vs. typical GFCIs and can fit into any box, even shallow ones. These slim GFCIs provide all the lockout benefits of our standard SmartlockPro® offering, and are available in tamper-resistant and non tamper-resistant versions. Constructed of resilient thermoplastic and able to withstand high torque levels, self-test GFCIs come in styles for every need, including a combination guide light/receptacle and a blankface device.



Color Choices GFCI receptacles are offered in a wide range of colors. To order colors, add suffix to Cat. No.



GFCIs and AFCIs



GFCI RECEPTACLES | Commercial Grade

SmartlockPro® Self-Test GFCIs

Features and Benefits

Self-Test

- Provides continuous ground fault protection detects and trips on actual ground fault even when self-test is being conducted
- On initial power up, tests the GFCI within 3 seconds
- Auto-monitoring exceeds the UL requirement
- Auto adapts and shifts to more frequent testing if potential problem is detected
- Testing frequency regularly updates protection status
- Electronics are designed to minimize any false triggers

Standard

- Takes up 25% less space in the wallbox vs. other tam per-resistant GFCIs
- Terminals allow for easy wiring options back and side wire capable
- External backwire clamps provide positive visual indication of wiring and exhibit very high holding force at standard torque levels
- Standard brass self-grounding clips (excluding WR versions)
- Patented bridge contact provides individual sets of contacts for GFCI receptacle face and downstream receptacles; no power to receptacle face if improperly wired (line-load reversed)
- Patented lockout feature for added safety prevents RESET if GFCI is not operating properly
- Status Indicator Light provides simple, intuitive feedback on power and protection status as well as indication of line/load reversal
- Advanced electronic design provides superior resistance to electrical surges and over-voltages
- Trip threshold meets or exceeds UL requirements for tripping time
- Improved immunity to high frequency noise reduces nuisance tripping
- Impact-resistant thermoplastic cover and body
- TEST and RESET button colors match device face
- Compatible with all Decora® devices and wallplates; available in select Decora® colors
- NAFTA compliant versions available
- Fed Spec Rated
- Limited 2-year warranty

Tamper-Resistant

 Shutter mechanism inside the receptacle blocks access to the contacts unless a two-prong or three-prong plug is inserted

Duplex Guide Light

- Sensor provides automatic ON/OFF based on ambient lighting
- Dual lens provides visible light with a variety of plugs or transformers
- Custom designed lenses with edge-mounted LEDs improve light dispersion
- Energy-efficient: uses approx. 1W of electricity no bulbs to replace
- Saves space by eliminating the need to use an outlet for a plug-in night light

Weather-Resistant

- Stainless steel strap and screws
- Conformal coated PC board to protect critical components from moisture
- Cold impact resistant face and buttons
- UV stabilized plastics

Audible Alert

- Alarm sounds when GFCI trips, providing alert that power has been disconnected from loads plugged in or fed from the GFCI
- Indicator light provides visual status

Hospital Grade

- Extra heavy-duty impact-resistant PBT cover
- Passes stringent durability test required for use in healthcare facilities including plug retention and construction integrity

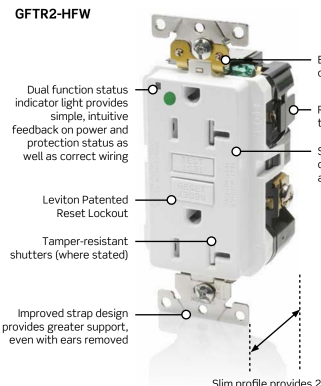
Continued on next page



GFCI RECEPTACLES | Industrial Grade

Extra-Heavy Duty Industrial Grade Self-Test GFCI Receptacles

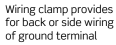
Tamper-Resistant and Weather-Resistant Receptacles



Brass self-grounding clip is permanently staked on for secure and reliable performance

Removable safety covers on feed through terminals provide added safety

Smooth (not textured) PBT face cover facilitates cleaning and provides significant impact resistance and protection from harsh chemicals



Wraparound steel strap provides superior structural integrity, especially in hard-use environments

Back & Side Wire (External Back Wire Clamps)

Line terminal clamps initially held open to expedite first time wiring

Slim profile provides 25% more room in the wall box

Back and Side Wired GFCI ® ® Fed Spec			
Rating		15A-125V @ Receptacle 20A-125V Feed-Through	20A-125V @ Receptacle 20A-125V Feed-Through
NEMA			
		5-15R	5-20R
Description	Color	Cat. No.	Cat. No.
		TR & WR	TR & WR
Extra-Heavy Duty Industrial	White	G5262-WTW	G5362-WTW
Grade Self-Test Duplex GFCI	lvory	G5262-WTI	G5362-WTI
(with self-grounding clip)	Light Almond	G5262-WTT	G5362-WTT
	Gray	G5262-WTG	G5362-WTG
	Black	G5262-WTE	G5362-WTE
	Brown	G5262-WT	G5362-WT
	Red	G5262-WTR	G5362-WTR





G5362-WTW