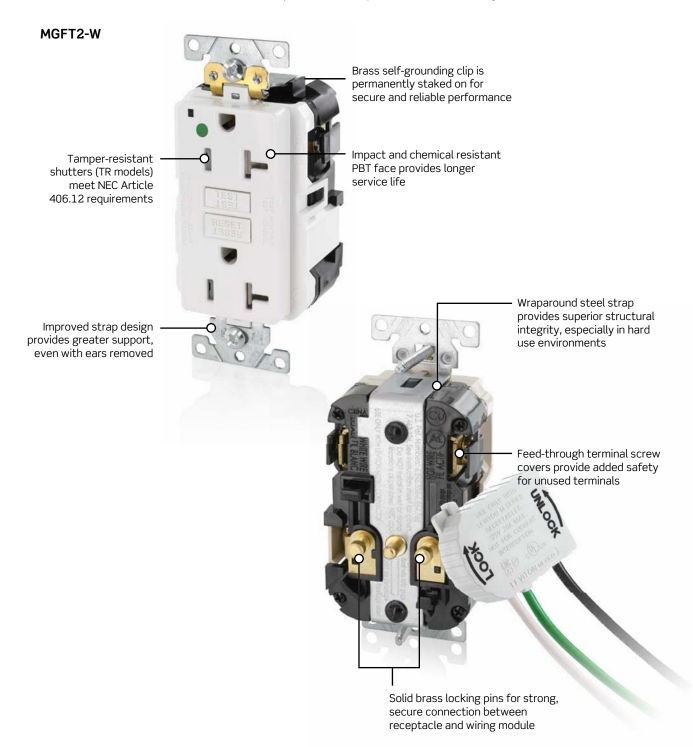


GFCI RECEPTACLES| Lev-Lok®

Lev-Lok® SmartlockPro® Self-Test GFCI Receptacles

Leviton's Extra-Heavy Duty SmartlockPro® Self-Test GFCI modular receptacles are the perfect solution for those locations that require the added safety of ground fault protection, such as restrooms and kitchens. Suitable for use in all 15A or 20A, 125V commercial applications, these devices are offered in standard and tamper-resistant duplex receptacle versions. With ideal time-saving benefits and excellent safety features like automatic GFCI testing after RESET and built-in end-of-life indication, Leviton's GFCI modular receptacles are the perfect choice for safety.





GFCI RECEPTACLES| Lev-Lok® Hospital Grade

Lev-Lok® SmartlockPro® Self-Test GFCI Receptacles

Features and Benefits

- Provides continuous ground fault protection detects and trips on actual ground fault even when self-test is being conducted
- Constructed with impact-resistant PBT cover
- Large triple-wipe, brass "T" line contacts on 20A for superior contact and conductivity
- Status Indicator Light provides simple, intuitive feedback on power and protection status as well as indication of line/load reversal
- Electronics are designed to minimize any false triggers
- Right Angle Wiring module's thin profile makes it easier to place GFCI receptacle in the box
- #12 AWG THHN wire leads, 6" length on MSTWL series wiring modules
- Wiring module locks and latches to the receptacle body providing double the connection security
- Receptacle to be installed only with Leviton MSTWL series wiring modules
- MSTWL wiring module sold separately

SmartlockPro® Hospital Grade Self-Test GFCI Receptacles

2-Pole, 3-Wire Grounding 🐠 Fed Spec					
Rating		15A-125V	20A-125V		
NEMA					
		5-15R	5-20R		
Description	Color	Cat. No.	Cat. No.		
Duplex	White	MGFN1-HGW	MGFN2-HGW		
	lvory	MGFN1-HGI	MGFN2-HGI		
	Light Almond	MGFN1-HGT	MGFN2-HGT		
	Gray	MGFN1-HGY	MGFN2-HGY		
	Black	MGFN1-HGE	MGFN2-HGE		
	Brown	MGFN1-HG	MGFN2-HG		
	Red	MGFN1-HGR	MGFN2-HGR		
Duplex, Tamper Resistant	White	MGFT1-HGW	MGFT2-HGW		
	lvory	MGFT1-HGI	MGFT2-HGI		
	Light Almond	MGFT1-HGT	MGFT2-HGT		
	Gray	MGFT1-HGY	MGFT2-HGY		
	Black	MGFT1-HGE	MGFT2-HGE		
	Brown	MGFT1-HG	MGFT2-HG		
	Red	MGFT1-HGR	MGFT2-HGR		



MGFN1-HGI



MGFT2-HGR



GFCI RECEPTACLES | Lev-Lok® Heavy Duty Spec Grade | Wiring Modules

SmartlockPro® Heavy-Duty Self-Test GFCI Receptacles

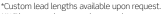
2-Pole, 3-Wire Grounding ்® "					
Rating		15A-125V	20A-125V		
NEMA			O° B°		
		5-15R	5-20R		
Description	Color	Cat. No.	Cat. No.		
Duplex	White	MGFN1-W	MGFN2-W		
	lvory	MGFN1-I	MGFN2-I		
	Light Almond	MGFN1-T	MGFN2-T		
	Gray	MGFN1-GY	MGFN2-GY		
	Black	MGFN1-E	MGFN2-E		
	Brown	MGFN1	MGFN2		
	Red	MGFN1-R	MGFN2-R		
Duplex, Tamper Resistant	White	MGFT1-W	MGFT2-W		
	lvory	MGFT1-I	MGFT2-I		
	Light Almond	MGFT1-T	MGFT2-T		
	Gray	MGFT1-GY	MGFT2-GY		
	Black	MGFT1-E	MGFT2-E		
	Brown	MGFT1	MGFT2		
	Red	MGFT1-R	MGFT2-R		



MT789-W

Lev-Lok® Wiring Modules

Lev-Lok® Receptacle Wiring Modules ເພື່						
Device Type	Description	Color	Cat. No.			
Receptacles	Stranded	White	MSTWL-A*			
	Stranded with Push-Wire Connectors	White	MSTWL-WST*			
	Stranded for Emergency Circuits	Red	MSTWL-R*			
	Stranded for Isolated Ground Circuits	Orange	MSTWL-IG*			
	Stranded with Push-Wire Connectors for	Orange	MSTWL-WIG*			
	Isolated Ground Circuits					
	Solid	White	MSTWL-SDA*			
	Solid for Isolated Ground Circuits	Orange	MSTWL-SIG*			
	Solid with Push-Wire Connectors	White	MSTWL-WSD*			
	Stranded XHHW-2 Wire for Low Leakage Circuits**	White	MSTWL-XA***			
	Stranded XHHW-2 Wire for Low Leakage Circuits	White	MSTWL-X1***			
	Stranded XHHW-2 Wire for Low Leakage Circuits	White	MSTWL-XN***			



^{**}With orange, brown and green wires.



SPOTLIGHT

Self-Test

There is a new revision to the UL 943 standard effective June 29, 2015. This new standard requires all GFCI receptacle manufacturers to produce GFCIs with an auto-monitoring (self-test) feature that automatically conducts a periodic internal test to confirm the GFCI is able respond to a ground fault. If a problem is detected during the self-test, the GFCI must automatically trip and deny power or provide a visual and/or audible indication. Visit www.leviton.com/selftest for more information.



^{***}Add suffix of 0 for 6", 1 for 12", 2 for 24" or 3 for 36" long leads; please allow 4 to 6 weeks for delivery