

Self-Test GFCI Duplex Receptacles

Extra Heavy-Duty Industrial Specification Grade Tamper-Resistant and Non-Tamper-Resistant 15 A and 20 A, 125 V





On tamper-resistant versions, safety shutter mechanism provides compliance with NEC Article 406.12 requirements

Improved strap design provides greater support, even with ears removed

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

> Fed Spec rated for the most demanding environments

Impact and chemical resistant smooth PBT face for longer service life

Slim profile provides 25% more room for wiring in wall box

Patented SmartlockPro® protection detects and prevents against line-load reversal miswiring, and prevents resetting when ground fault protection has been lost

Common Applications

- Educational Facilities
- Multiple Dwelling Units
- Hospitality Venues
- Commercial Office Spaces

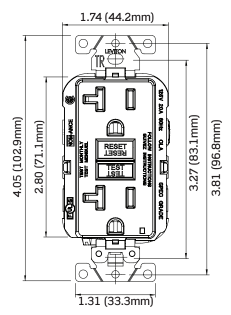
Ordering Information

Description		Non-Tamper-Resistant		Tamper-Resistant	
Ratings		15 A / 125 V	20 A / 125V	15 A / 125 V	20 A / 125V
NEMA Configuration		NEMA 5-15R	NEMA 5-20R	NEMA 5-15R	NEMA 5-20R
ORDER ID	Brown	G5262	G5362	G5262-0T0	G5362-0T0
	lvory	G5262-I	G5362-I	G5262-0TI	G5362-0TI
	White	G5262-W	G5362-W	G5262-0TW	G5362-0TW
	Black	G5262-E	G5362-E	G5262-0TE	G5362-0TE
	Gray	G5262-GY	G5362-GY	G5262-TGY	G5362-TGY
	Light Almond	G5262-T	G5362-T	G5262-0TT	G5362-0TT
	Red	G5262-R	G5362-R	G5262-0TR	G5362-0TR

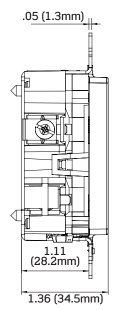
Specifications

Description	Extra Heavy-Duty Industrial Grade GFCI Receptacles				
AC Horsepower Rating					
At Rated Voltage	1 hp				
Electrical Specifications					
Amperage	15 A or 20 A				
Voltage	125 VAC				
NEMA	5-15R or 5-20R				
Grounding	Self-Grounding				
Pole	2				
Wire	3				
Dielectric Voltage	Withstands 1250VAC per UL 943 and CSA-C22.2 No. 144.1-06				
Short Circuit Current Rating	10 kA				
Trip Level	Class A, 5 mA plus or minus 1 mA				
Temperature Rise	Max 30°C after 250 cycles OL at 200 percent rated current				
Environmental Specifications					
Flammability	Rated V-0 per UL94				
Relative Humidity	20% to 90% non-condensing				
Operating Temperature	-35°C to 66°C				
Material Specifications					
Face Material	PBT				
Body Material	Polycarbonate				
Line Contacts	Brass				
Mounting Screws	Plated Steel				
Strap Material	Galvanized Steel				
Ground Clip	Brass				
Shutter Mechanism (TR versions only)	Acetal				
Mechanical Specifications					
Product ID	Ratings permanently marked on device				
Standards & Certifications					
NEMA	WD-1 & WD-6				
ANSI	C-73				
Certification/Listing	ation/Listing UL, CSA, NOM-ANCE				
Applicable Standards	UL 498 and 943, CSA C22.2 Nos. 42 and 144, FedSpec W-C-596				
Guarantees					
Product Warranty	2 Year Limited				

Dimensions



Front View



Side View

Visit our Website at:
www.leviton.com/receptaclegrades
email: commercial@leviton.com

© 2019 Leviton Manufacturing Co., Inc. All rights reserved.

