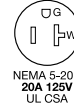
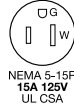
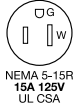


Hubbell Circuit Guard® Functional LED and Combination Switch/GFCI



The Hubbell LED indicates the ability of the GFCI to perform its “ground fault protection” function when tested. A rapidly flashing red LED will alert even an unfamiliar user if a problem exists. This design meets the 2006 UL 943 revisions including “no power to the face when miswired” and “end of life indication” when unit is no longer capable of providing GFCI protection. In addition, this design meets the 2006 UL 943 surge testing (3kA, 6kV) without having to resort to an inoperative power mode that locks out the end user.

LED GFCI



Commercial

Faceless

Hospital

Color	15A	20A	20A	15A	20A
Brown	GF15L	GF20L	GFBF20L	GFR8200HL	GFR8300HL
Ivory	GF15IL	GF20IL	GFBF20IL	GFR8200HIL	GFR8300HIL
White	GF15WL	GF20WL	GFBF20WL	GFR8200HWL	GFR8300HWL
Gray	GF15GYL	GF20GYL	GFBF20GYL	GFR8200HGYL	GFR8300HGYL
Black	GF15BKL	GF20BKL	GFBF20BKL	GFR8200HBKL	GFR8300HBKL
Red	GF15RL	GF20RL	GFBF20RL	GFR8200HRL	GFR8300HRL
Office White	GF15OWL	GF20OWL	GFBF20OWL	GFR8200HOWL	GFR8300HOWL
Almond	GF15ALL	GF20ALL	GFBF20ALL	GFR8200HALL	GFR8300HALL
Light Almond	GF15LAL	GF20LAL	GFBF20LAL	GFR8200HLAL	GFR8300HLAL

Bulk Pack*

* 15A & 20A Commercial Bulk pack, 50 pieces. Wall plate not included.
For bulk pack use suffix “BULK” at end of base catalog. Example GF15ILBULK.

Notes: GFCI type receptacles should not be used in critical care patient areas or for electrical life support equipment applications because of the possibility of power interruption.



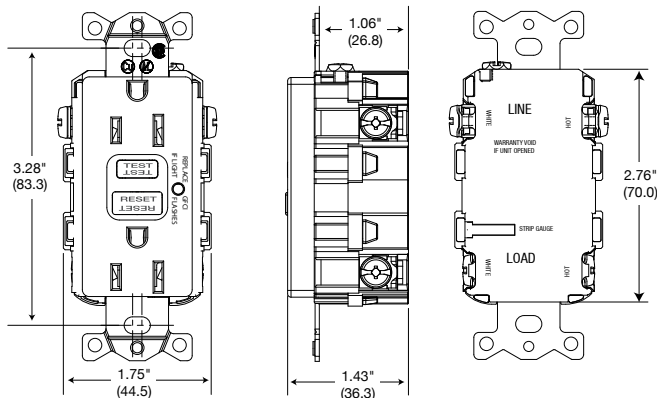
LED GFCI with Auto Ground

Color	15A	20A
Brown	GF15LGD	GF20LGD
Ivory	GF15ILGD	GF20ILGD
White	GF15WLGD	GF20WLGD
Gray	GF15GYLGD	GF20GYLGD
Black	GF15BKLGD	GF20BKLGD
Red	GF15RLGD	GF20RLGD
Office White	GF15OWLGD	GF20OWLGD
Almond	GF15ALLGD	GF20ALLGD
Light Almond	GF15LALGD	GF20LALGD

Combination Switch/LED GFCI

Color	15A
Brown	GFSP15
Ivory	GFSP15I
White	GFSP15W
Black	GFSP15BK
Almond	GFSP15AL
Light Almond	GFSP15LA

Dimensions



Specifications

Trip Level	4 – 6 mA
Trip Time	.025 sec
Frequency	60Hz
Voltage	120V AC +10% - 15%
Amperage	15A/20A, 20A Feed Thru
Maximum Humidity	95%
Maximum Interrupting Capacity	2,000 Amps
Operating Temperature	-35° C to +66° C (-30° F to +150° F)
Codes & Standards	Meets UL 943 Class A GFCIs and UL 498 for Receptacles Complies to NEC, CEC & OSHA UL File E-41978, CSA File LR-24886
Terminal Accommodations	#14-10 AWG stranded or solid copper conductors only.