



Commercial Grade, Standard

Features and Benefits

- Patented AUTOGUARD® self test technology includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost
- Internal back wiring clamp and guide for quick and secure termination
- Night light option includes light sensor controls for automatic ON and OFF, custom dual lens for optimum light output



GFR15GRY

SNAPGF20I

Standard

Rating	Color	Standard	Night Light Two LED Night Lights	Alarm	Blank Face Available in 20A Only
	Black	GFR15BLK	GFR15BKNL	GFR15BKB	—
	Brown	GFR15	GFR15NL	GFR15B	—
	Gray	GFR15GRY	GFR15GYNL	GFR15GYB	—
	Ivory	GFR15I	GFR15INL	GFR15IB	—
	Light Almond	GFR15LA	GFR15LANL	GFR15LAB	—
	Red	GFR15R	GFR15RNL	GFR15RB	—
	White	GFR15W	GFR15WNL	GFR15WB	—
	Black	GFR20BLK	GFR20BKNL	GFR20BKB	GFBFST20BK
	Brown	GFR20	GFR20NL	GFR20B	GFBFST20
	Gray	GFR20GRY	GFR20GYNL	GFR20GYB	GFBFST20GY
	Ivory	GFR20I	GFR20INL	GFR20IB	GFBFST20I
	Light Almond	GFR20LA	GFR20LANL	GFR20LAB	GFBFST20LA
	Red	GFR20R	GFR20RNL	GFR20RB	GFBFST20R
	White	GFR20W	GFR20WNL	GFR20WB	GFBFST20W

Standard SNAPConnect®

Rating	Color	Standard
	Black	SNAPGF15BLK
	Brown	SNAPGF15
	Gray	SNAPGF15GRY
	Ivory	SNAPGF15I
	Light Almond	SNAPGF15LA
	Red	SNAPGF15R
	White	SNAPGF15W
	Black	SNAPGF20BLK
	Brown	SNAPGF20
	Gray	SNAPGF20GRY
	Ivory	SNAPGF20I
	Light Almond	SNAPGF20LA
	Red	SNAPGF20R
	White	SNAPGF20W

SNAPConnect Right Angle Pigtailed Terminal

Description	Type	Catalog Number
Clear right angle terminal with 6 inch leads, 600V, #12 AWG THHN/THWN-2, Polycarbonate housing material.	Solid Stranded	SNAP1RNA SNAP2RNA
Clear right angle terminal with 6 inch leads #12 AWG THHN/THWN-2; Polycarbonate housing material with WAGO terminals.	Solid Stranded	SNAP1RNAM2 SNAP2RNAM2

Note: 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. All GFCI receptacles are furnished with a matching color thermoplastic wallplate, 20 amp feed-through capability.

Dimensions in Inches (mm)