

## Pass and Seymour Discontinued - radiant 20A AFCI GFCI Hospital Grade Tamper Resistant Outlet Part No. AFGF202HGTRW

Hospital Grade AFCI/GFCI specially designed and tested for rigorous healthcare applications.

## Features & Benefits

Separate indicator lights on the Dual-Function AFCI/GFCI Receptacles for AFCI Hospital Grade AFCI/GFCI specially designed and GFCI make it easy to distinguish between a trip caused by an arc fault and a and tested for rigorous healthcare ground fault applications

Separate indicator lights on the Dual-Function AFCI/GFCI Receptacles for AFCI Two back-wire holes per termination add and GFCI make it easy to distinguish between a trip caused by an arc fault and a wiring flexibility, eliminate pigtailing and save ground fault

box space

High-impact-resistant, thermoplastic construction for superior strength and durability

Ground terminal back-wire for fast installation

Two indicator lights, one for GFCI and one for AFCI. Easy to distinguish between trip caused by arc fault and trip caused by ground fault. GFCI indicator light flashes if device fails the self-test, signaling that the AFCI/ GFCI receptacle should be replaced

Auto-ground clip assures a positive ground to metal box

Part of the radiant® collection of wiring devices and wall plates

FSUL Listed (Federal Specification WC596)

Feed-through protection

Patented SafeLock® Protection—if critical components are damaged and ground fault protection is lost, power to the receptacle is disconnected

Prevents line-load miswire—no power to the face or downstream receptacles if wired incorrectly

## Specifications

## General Info Product Line Color White Pass & Seymour Finish Matte Country Of Origin China AFCI, GFCI, Indoor, Residential, Number of Receptacles 2 Outlet Type Tamper-Resistant AFCI, Duplex, GFCI, Tamper-Type Resistant Additional Information

Yes

RoHS Conformant

T		
Technica	I Into	rmation

Is Tamper-Resistant	Yes	Number of Gangs	1
Amperage	20 A	Is Weather Resistant	No
Indoor/Outdoor	Indoor	Mounting Type	Вох
Voltage	125 V		