

radiant Collection radiant® Tamper-Resistant 20A Duplex Self-Test GFCI Receptacles with SafeLock® Protection, NAFTA-Compliant, White Part No. PT2097TRNAW



PlugTail® Spec-Grade Tamper-Resistant 20A Self-Test Duplex GFCI. Self-test GFCI Technology - conducts an automatic test every three seconds, ensuring it's always ready to protect. PlugTail® devices and connectors mean that device installation is the same regardless of skill level of the installer. The UL-Listed connectors are keyed to ensure proper wiring installation into each receptacle. Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately.

Features & Benefits

The indicator light flashes if the device fails the self-test, signalling that the GFCI should be replaced.

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

Complete the look with a sleek, screwless radiant® Wall Plate, and coordinate with other designer switches and outlets available from the radiant® Collection.

Tamper-resistant automatic shutter system prevents young children from inserting common household objects.

GFCI works with the existing three-wire PlugTail connectors creating a non-feed thru application for facility owners. At rough-in, just install the same right-angle connector for GFCI and receptacle openings.

Specifications

Cananal Infa

General Info			
Product Line	Pass & Seymour	Replaced by Part Number	
Color	White	Country Of Origin	Mexico
Number of Receptacles	2	Outlet Type	GFCI, Indoor, Residential, Tamper- Resistant
Application Sector	Residential/Commercial	Standard	cULus, UL Listed, FSUL
Warranty Type	1-Year Limited Warranty		
Dimensions			
Product Width US	1.73 in	Product Depth US	1.03 in
Product Height US	4.2 in		
Listing Agencies / 3rd Pa	arty Agencies		
cULus Listed	Yes		

Is Tamper-Resistant	Yes	Interrupt Rating	4 A
Frequency Rating	60 Hz	Trip Range	5±1 mA
Connection	Built-in Connector	Number of Gangs	1
Amperage	20 A	Mounting Type	Вох
Voltage	125.0 V	Environmental Conditions	95% Humidity, UL 94 V2