

## Pass and Seymour Hospital Grade Green Power-Indicating LED Tamper-Resistant 20A Duplex Self-Test GFCI Receptacles with SafeLock® Protection, Gray

Part No. 2097HGTRPIGRY

Conducts an automatic test every three seconds, ensuring it's always ready to protect. If the device fails the test, the indicator light flashes to signal that the GFCI should be replaced. It also has our proven SafeLock® Protection - if critical components are damaged and ground fault protection is lost, power to the receptacle is disconnected. Visual LED power identification of receptacles to ensure proper functionality for necessary loads. For detailed Tamper-Resistant receptacle information, visit our Tamper-Resistant Receptacles page.

## Features & Benefits

Hospital Grade GFCI specially designed and tested for Power Indicating Amber LED flashes if the device needs to be replaced rigorous healthcare applications The indicator light flashes if the device fails the self-test, Tamper-Resistant automatic shutter system prevents insertion. Black shutters essentially ""disappear"" into the background for an invisible effect preferred by end users signalling that the GFCI should be replaced High-impact-resistant, thermoplastic construction for Two back-wire holes per termination add wiring flexibility, eliminate pigtailing and save box space superior strength and durability Ground terminal back-wire for fast installation Auto-ground clip assures a positive ground to metal box FSUL Listed (Federal Specification WC596) **Specifications** General Info Product Line Pass & Seymour Color Gray Finish Matte UPC Number 785007289879 Country Of Origin China Number of Receptacles 2 GFCI, Indoor, Residential, Self-Test, Tamper-Indicator Lights Outlet Type Features Resistant Warranty Type 1-Year Limited Warranty Туре Duplex, GFCI, Tamper-Resistant, USB Dimensions Product Width US 1.32 in Product Depth US 0.833 in Product Height US 3.81 in Additional Information RoHS Conformant Yes Technical Information Is Tamper-Resistant Yes Number of Gangs 20 A Is Weather Resistant Amperage Νo Indoor/Outdoor Mounting Type Indoor Box Voltage 125.0 V