

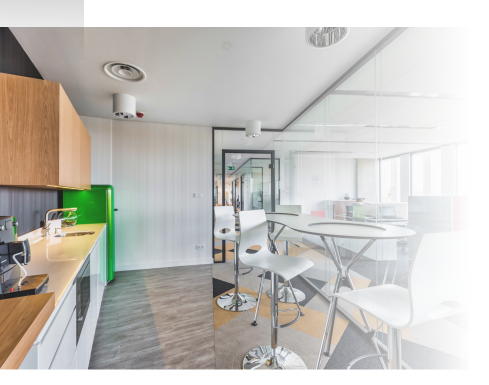
AUTOGARD® Self Test Ground Fault Receptacles - Marked Controlled GFCI Energy Efficiency

FEATURES

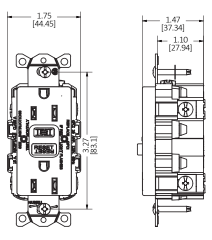
- Permanently marked with universal power symbol and the word "CONTROLLED" to visually identify receptacles used in automatic energy management systems
- Markings can be read regardless of mounting orientation
- Complements Hubbell's Load:Logic® control system or other available energy management system
- Patented shutter design for tamper-resistant protection
- Complies with NEC Article 406.3(E), CA Title 24 & ASHRAE Energy Efficiency Standard 90.1

Color	Tamper Resistant	Weather Resistant
White	GFTRST20WMC	GFTWRST20WMC
Ivory	GFTRST20IMC	GFTWRST20IMC
Green	GFTRST20GNMC	

Other colors and configurations available upon request.







HUBBELL SELF TEST GFCI PATENTED TECHNOLOGY

Hubbell AUTOGUARD® GFCI receptacles continually test and monitor for "people protection capability" automatically. This patented safety feature includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost. GFCI auto-monitoring is conducted continuously with a diagnostic check occurring every few seconds.

LED indicators on the device face visually communicate power status, trip condition, ground fault condition and end of life status. As an additional safety measure, power will be denied to the receptacle face if reverse line and load wiring is detected.

