

Eaton's Wiring Devices Redesigned GFCI Updates and Changes

For correct installations – please note the new LINE and LOAD wire and ground terminal locations have been changed from our previous GFCI versions.

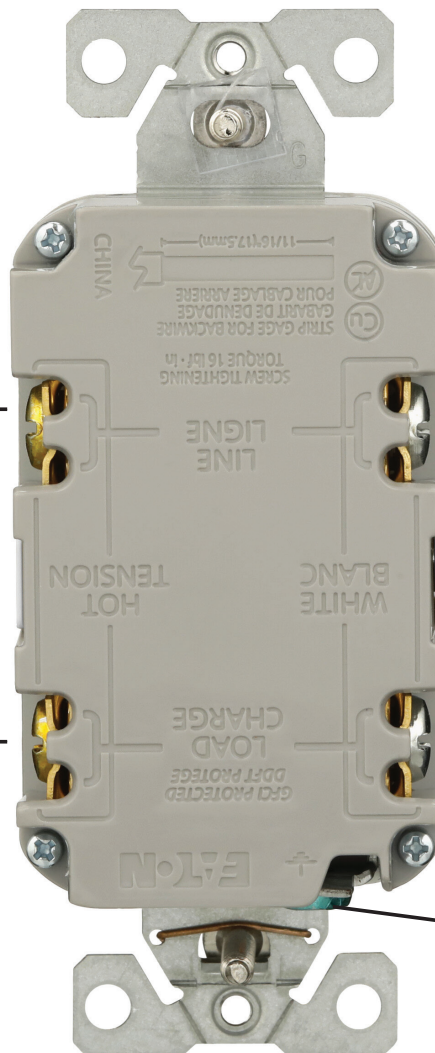
Screw (terminal) colors:
Green = grounding terminal
Silver = white terminals
Brass = hot terminals

LINE

Hot terminal (Brass):
Connection for the
LINE cable's black wire.

LOAD

Hot terminal (Brass):
Connection for the
LOAD cable's black wire.



LINE

White terminal (Silver):
Connection for the
LINE cable's white wire.

LOAD

White terminal (Silver):
Connection for the
LOAD cable's white wire.

Grounding Terminal (Green):
Connection for bare
copper or green wire.



Powering Business Worldwide

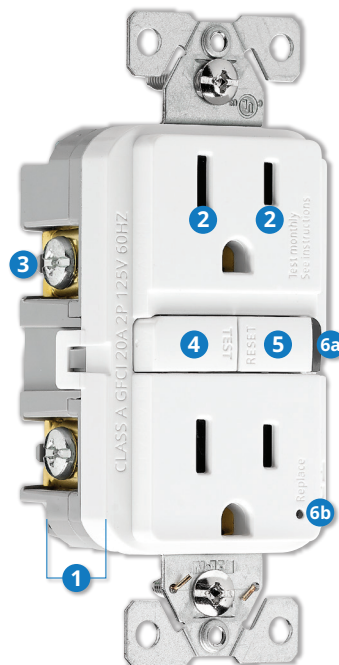


Scan QR code for installation
instructions
Escanee el código QR para obtener
instrucciones de instalación



Slim GFCI Receptacle

- Matches slimmest depth profile on the market
- Fast and easy installation
- More room for wire in the box
- Clean, modern industrial design with user-friendly status indicators



Enhanced Features

- 1 1.03" depth in box
- 2 Easy insert black TR shutters
- 3 External backwire clamp
- 4 Wider buttons for easy test/reset
- 5 Neutral text direction
- 6 Intuitive status indicators
 - 6a. RESET indicator when device has tripped
 - 6b. End of life indicator for when device needs to be replaced