



GFCI TAMPER RESISTANT SPECIFICATION SHEET

ITEM #:

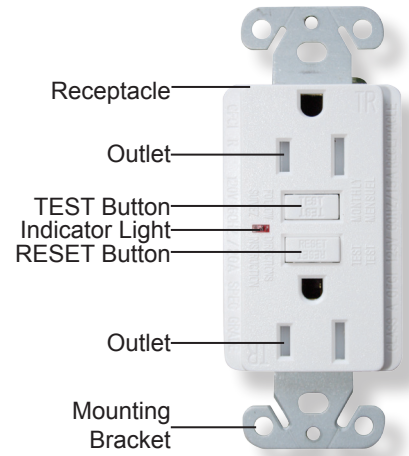
GFCI/TR

DESCRIPTION:

A GFCI receptacle is different from conventional receptacles. In the event of a ground fault, a GFCI will trip and quickly stop the flow of electricity to prevent serious injury.

TECHNICAL SPECIFICATIONS:

Rating	15A - 125V AC 20A - 125V AC
Color	White & Ivory
Insert Force	2.2N
UL No.	E309131



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

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

LOAD
Hot Terminal (Brass)
Connection for the LOAD cable's black wire.
A yellow sticker covers the LOAD terminals.



NOTES:

- With safelock protection, GFCI's safety is improved. When miswired, GFCI outlets have no power, so it is more safe than conventional receptacle.
- Prevents line-load reversal miswire. If miswired or if GFCI protection is damaged, GFCI can't be reset.
- Improved resistance to surge and corrosion.
- Use with copper or copperclad wire. Do not use it with aluminum wire.
- Do not install on a circuit that powers life support equipment because if the GFCI trips it will shut down the equipment.
- For installation in wet locations, protect the GFCI receptacle with a weatherproof cover that will keep both the receptacle and any plugs dry.
- Must be installed in accordance with national and local electrical codes.

2442 Hunter St. Los Angeles, CA 90021

Tel: 800-422-6000 ♦ Fax: 800-777-0365 ♦ International Tel: 213-624-0202 ♦ International Fax: 213-624-7150
info@ahlighting.com ♦ www.ahlighting.com