Pass & Seymour

la legrand

GFCIs Specification Grade Dead Front 20A, 125VAC

Ordering Information

Catalog Number Dead Front GFC	Rating A. Is — 1 ¹ /2	VAC HP Rating	Color
2084-I 2084-W 2084-BK 2084-LA	20 20 20 20 20	125 125 125 125 125	lvory White Black Light Almond

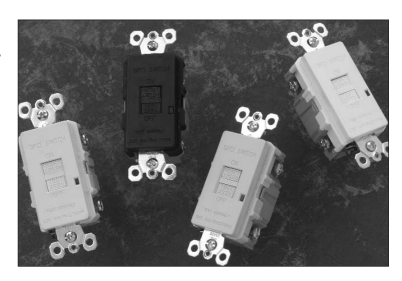
Pass & Seymour

GFCIs Specification Grade Dead Front 20A, 125VAC

2084

Circuit protection for locations where a receptacle isn't needed.

ike all P&S GFCIs, this dead front model provides SafeLock™ Protection in addition to improved resistance to surge, corrosion and electrical power line noise. It also features screw-pressure-plate back wiring to speed installation, as well as impact-resistant construction for long, dependable service.



Features & Benefits

GFCIs with SafeLock Protection:

If critical components are damaged and ground fault protection is lost, power to the load is disconnected.

Extra-long strap for better sheet rock contact

eliminates "floaters" yet takes standard wall plate.

Trip indicator light

(red lamp) makes it easy to identify tripped condition.

Side or internal screwpressure-plate back wire termination with #14 – #10 AWG stranded or solid, copper or copper-clad conductors.

Captive screws make for easier installation.

Grooved channel and back wire clamp allow for fast installation of ground wires.

tion of ground wires.

Two back wire holes per termination add wiring flexibility, eliminate pigtailing

High-impact-resistant, thermoplastic construction

and save box space.

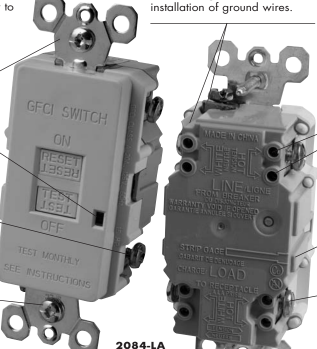
for superior strength and durability.

Prevents line-load reversal

miswire: If miswired, GFCI

Line and load terminals backedout, ready-to-wire.

Improved resistance to surge, corrosion and electrical power line noise.



Field Uses/Vertical Markets

- IndustrialRetail
- Health Care
- Office
- Education
- Hospitality/Lodging
- Institutional
- Multiple Dwelling