



Front

Back

Inside-Outlet® GFCI Receptacle

INSIDE-OUTLET GFCI RECEPTACLE

The Graceport® Inside-Outlet™ is unique because it has three 15 AMP GFCI-protected receptacles; two outside and one inside the panel. Additionally, this GFCI receptacle's purpose is to provide companies a trouble-free step toward complying with NFPA 79, which states all externally-mounted utility receptacles must be GFCI protected and tested every 30 days. Accomplishing this directive is simple and time efficient with the non-GFCI outlets inside a panel that can be wired through the Inside-Outlet™, which is then externally mounted on the panel door. Compliance testing is made safe and simple with the ability to access the GFCI test from outside the panel door, flip the protective cover, and push the button.

GFCI Outlets	Part Numbers
UL Type 1	H-RF0-K1
with 15A CB	H-RF15-K1
with Class CC Fuse Holder®	H-RF030-M1-H
UL Type 4X	H-RF0-K2
with 15A CB	H-RF15-K2
with Class CC Fuse Holder®	H-RF030-M4-H
UL Type 4	H-RF0-K3
with 15A CB	H-RF15-K3
with Class CC Fuse Holder®	H-RF030-M3-H
UL Type 12	H-RF0-K4
with 15A CB	H-RF15-K4
with Class CC Fuse Holder®	H-RF30-M1-H

FEATURES

- TEST/RESET button access safely from outside the panel
- Outgoing terminals for GFCI protected power
- Maintains enclosure rating
- UL Type 1, 4, 4X, and 12
- Standalone outlet or with a GracePort®

NFPA 79, The Control Panel Utility Receptacle Standard:

- All utility receptacles must be GFCI protected.
 - All external utility receptacles must be covered
 - All covers must maintain enclosure rating.
- 1.) OSHA requires monthly testing of all GFCI outlets
 2.) NFPA 79 Electrical Machinery Safety Standard 2021 Edition

APPROVALS

UL Recognized: E207344 Type 4 (Gray), 4X (Black),
 IP65 Rated (Suitable for Outdoor Use)
 CSA: LR110845 (Where applicable)

Don't see what you're looking for?

Contact us at sales@gracetechnologies.com, call 1-800-280-9517 or visit www.graceport.com to chat with our customer service.

FOR MORE INFORMATION VISIT GRACEPORT.COM OR CALL 1.800.280.9517

Warning: Verify an electrical conductor has been de-energized using an adequately rated test instrument before working on it. Follow appropriate Energy Control (Lockout/Tagout) procedures as per OSHA Subpart S.

© Grace Technologies, Inc. All rights reserved. Specifications are subject to change with/without notice.



GP-GFCI-DS-EN 2106