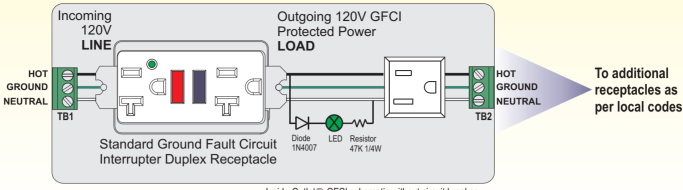
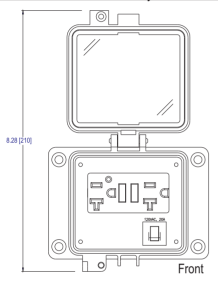
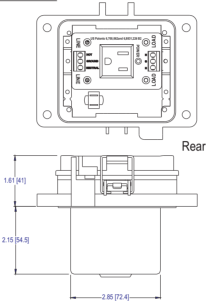
Inside-Outlet® Installation Instructions

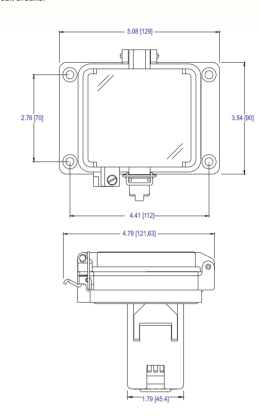


Inside-Outlet® GFCI schematic without circuit breaker

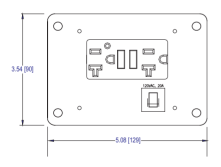
H-RF20-K3 Nema 12/4-Gray/H-RF20-K2 Nema 4X-Black

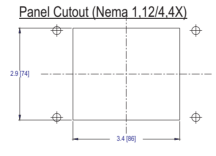






H-RF20-K1 Nema 1 Plate





MINSTALLATION

Inside-Outlet® receptacles are intended to be mounted in or on an enclosure product. Installation should be performed by a qualified electrician and adhere to applicable regulatory codes. These devices are for mounting on the flat surface of enclosures having the same type environmental ratings.

- 1) Cut panel opening and mount Inside-Outlet® receptacles to enclosure with gasket.
- 2) Connect input power to LINE terminal (TB1) as per local codes.
- 3) Additional receptacles may be wired as per local codes to the LOAD terminals (TB2).

APPROVALS

UL: Recognized: E207344 Type 4 (Gray), 4X(Black), IP-65 (Outdoor Use) CSA: LR110845





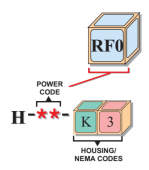
SPECIFICATIONS: MECHANICAL

Latch: Type 304 Stainless Steel (1CR18NI19)
Clear Housing Cover: Polycarbonate, V-O & UV rating
Inside-Outlet® Gray Shroud: V-O Flame Rating

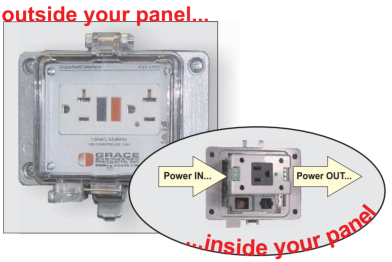
Housing: Cast aluminum base

Gasket: Thermoplastic elastomer

Insert Material: Acrylic UL94HB



Inside-Outlet® GFCI Utility Receptacle



Grace Engineered Products' Inside-Outlet® is unique because it has three 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 Inside-Outlet®. The non-GFCI outlets inside a panel can be wired through the Inside-Outlet®, which is then externally mounted on the panel door. Now testing is easy! Just walk up to the door, flip the protective cover, and push the button.

FEATURES

- ► TEST/RESET Safely Outside the Panel
- Finger Safe
- Outgoing Terminals for GFCI Protected Power
- Maintains Enclosure Rating
- NEMA 1, 12/4 or 4X
- Stand Alone Outlet or with a GracePort®

Inside-Outlet® GFCI Outlets		Part Numbers	
	NEMA 12/4	H-RF0-K3	
	with 15A CB	H-RF15-K3	
	with 20A CB	H-RF20-K3	
	with Class CC Fuse Holder*	H-RF030-M3-H	
	NEMA 4X	H-RF0-K2	
	with 15A CB	H-RF15-K2	
	with 20A CB	H-RF20-K2	
	with Class CC Fuse Holder*	H-RF030-M2-H	
	NEMA 1	H-RF0-K1	
	with 15A CB	H-RF15-K1	
	with 20A CB	H-RF20-K1	
	with Class CC Fuse Holder*	H-RF030-M1-H	

^{*}For higher interrupting rating, class CC Fuseholder (30A) included requires larger "M" sized housing. Fuse by customer.

NFPA 79: GFCI's....The Control Panel Utility Receptacle Standard:(2)

- ➤ 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 2002 Edition Sections 16.1.1 (6), 16.1.2





5001 Tremont Avenue Davenport, IA 52807 (800) 280-9517 Fax: (563) 386-9639