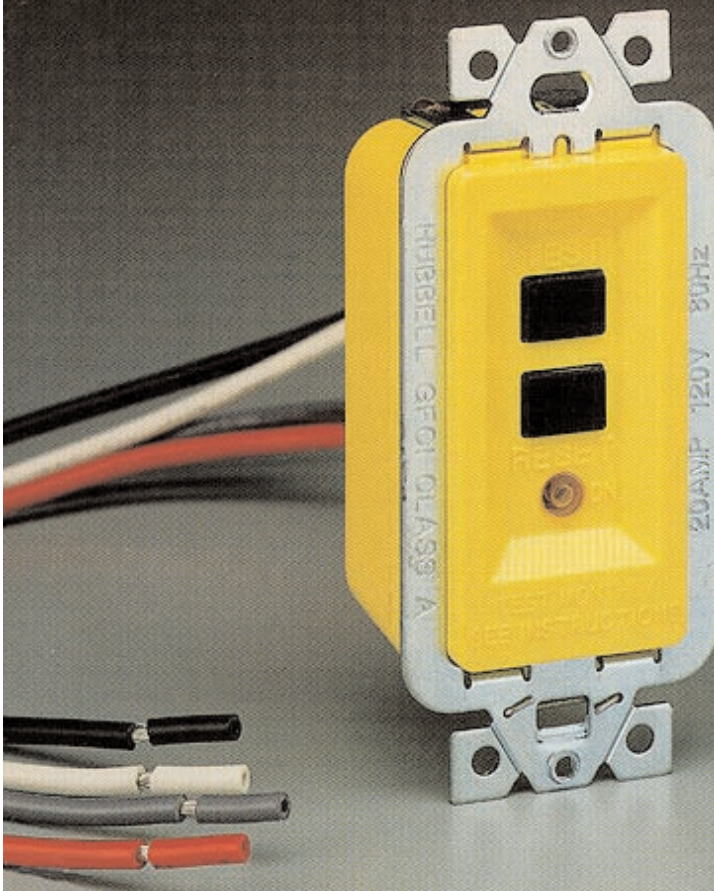


Circuit Guard® GFCI Module

HUBBELL



Box Mount



Panel Mount

Hubbell expands the line of Circuit Guard® portable ground fault circuit interrupting products to include a 20A GFCI module. This module can be installed in a Hubbell portable outlet box or panel mounted for protection of downstream wired receptacles or equipment. The Hubbell GFCI module is listed to UL943, Class A, portable GFCI.

Ground fault circuit interrupters protect people from the hazards of line-to-ground electrical current leakage that can occur in electrical appliances and tools, especially when used in damp or wet locations. If a ground fault occurs and the leakage exceeds 4 to 6 milliamperes, the unit quickly interrupts the power supply and limits the duration of electrical shock.

Features

- High impact, UV resistant PVC housing.
- Enclosure Type 3R rating.
- Large neon power "ON" light.
- Recessed one piece sealed keypad.
- Manual set.

Benefits

- Abuse, sunlight and chemical resistant for longer life and superior performance.
- Rain and dust tight for reliable outdoor use.
- Positive verification of power status.
- Easy to operate and abuse resistant.
- Prevents unintentional restart of equipment after loss of primary power.

Ordering Information

Description	Rating	Catalog Number
GFCI Module, Manual Set, Yellow.	20A, 120V AC 60 Hz	GFM20

Specifications

Trip Level	4 to 6 mA.
Trip Time	.025 sec. nominal.
Frequency	60 Hz.
Voltage	120V AC +10% -15%.
	Incorporates no voltage release feature.
Current	20A.
Operating Temperature	-35°C to +66°C or -31°F to +150°F.
Housing	High-impact, UV stabilized rigid PVC. 94V-0 flammability classification.
Input	#12 AWG stranded conductors (black/white/green).
Output	#12 AWG stranded conductors (red/gray).
Mounting Screws (2)	Self-tapping, combination, #6-32.
Power "ON" Indication	Neon indicator light.
Agency Approvals	UL Listed, CSA Certified.
Codes	Meets all 1996 NEC® and CEC requirements.

Accessories

Portable Outlet Box

Description	Catalog Number
Box with cord strain relief; with one blank coverplate	HBLPOB1
Box with cord strain relief; with two duplex (indoor) cover plates	HBLPOB1D
Blank nonmetallic FS cover plate; with foam gasket; gray	HBLP14FS
Duplex nonmetallic FS cover plate; gray	HBLP8FS
Single receptacle (1.39") nonmetallic FS cover plate; gray	HBLP7FS
Single receptacle (1.56") nonmetallic FS cover plate; gray	HBLP720FS
Rectangular opening nonmetallic FS cover plate; gray	HBLP26FS



Other Hubbell cover plates and devices which may be used with Portable Outlet Box

Duplex cover plate; weatherproof	5221, 52CM21
Single receptacle cover plate; weatherproof, 1.39"	7423W0, 74CM23WO
Single receptacle cover plate; weatherproof; 1.56"	7425WOA, 74CM25WOA
Safety-Shroud Twist-Lock® surface receptacles	HBL2310SR series, HBL2410SR series, HBL2610SR series, HBL2710SR series



® Wiring Device - Kellems

Hubbell Incorporated (Delaware) • 185 Plains Road • Milford, CT 06460-2420 • (203) 882-4800 • FAX (800) 255-1031
World Wide Web URL: <http://www.hubbell-wiring.com>

Worldwide Locations

Hubbell Canada (905) 839-1138, Fax (905) 839-9108
Hubbell Ltd. England (441) 234-855444, Fax (441) 234-854008
Hubbell-Taiwan Co., Ltd., (886) 2 515-0855, Fax (886) 2 515-0899
Hubbell Int'l. Inc., Korea Branch (82) 2 607-1362, Fax (82) 2 603-7386
Hubbell de Mexico, S.A. de C.V. (52) 5 575-2022, Fax (52) 5 559-8626

Caribe Sales Agencie, Puerto Rico (809) 720-7185, Fax (809) 789-2796
Hubbell S.E. Asia Pte., Ltd., 65-4544772, Fax 65-4544775
Hubbell Inc. Middle East (971) 4 369-763, Fax (971) 4 360-541
Hubbell Turkey (011)-90-216-3497047, Fax (011)-90-216-349-6737