Ground Fault Products



GFP15M



GFMST20



Multiple Outlet Portable GFCI

Description	Rating	Receptacles	Plug	Catalog Number
4 outlet, manual set, yellow.	15A, 120V AC	(2) Duplex 5-15R	NEMA 5-15P	GFP15M
4 outlet, manual set, yellow.	20A, 120V AC	(2) Duplex 5-20R	NEMA 5-20P	GFP20M

IP21

GFCI Module - UL Type 3R Rated

Description	Rating	Catalog Number
GFCI module, manual set, yellow.	20A, 120V AC, 60 Hz	GFMST20
GFCI module, auto set, yellow.	20A, 120V AC, 60 Hz	GFMST20A

GFCI Tester

Description	Rating	Catalog Number
Ground fault tester.	120V AC	GFT2G

- Designed to measure the trip level of portable or "wired-in" GFCI's in a range of 2-7mA. Leakage level can be adjusted from 2-7mA.
- Ideal for measuring leakage level of GFCI breakers, GFCI portables and GFCI receptacles.

Specifi	cations	5
---------	---------	---

	GFP15M / GFP20M	GFMST20 / GFMST20A
Trip Level	4 to 6 mA.	4 to 6 mA.
Trip Time	.025 sec. nominal.	.025 sec. nominal.
Frequency	60 Hz.	60 Hz.
Voltage	120V AC +10% - 15%.	120V AC +10% - 15%.
	No voltage release feature.	No voltage release feature.
Maximum Interrupting Capacity	5000A.	5000A.
Current	15A / 20A.	20A / 20A Feed-through.
Operating Temperature	-35°C to 66°C or -30°F to 150°F.	-35°C to 66°C or -30°F to 150°F.
Housing Rating	High-impact, yellow Valox®	High-impact, UV stabilized, rigid PVC.
	with protective lift covers.	UL 94V-0 flammability classification.
		UL Type 3R Rated.
Input	5-15P, 15A / 5-20P, 20A. IP21 Suitability.	#12 AWG stranded conductors (black/white/green).
Output	5-15R(4), 15A / 5-20R(4), 20A.	#12 AWG stranded conductors (red/gray).
Power Supply Cord	6' (182.9 cm) STOW-A (STW FT2 CSA).	N/A.
Mounting Screws	N/A.	Self-tapping, combination, #6-32.
Power "ON" Indication	LED indicator light.	LED indicator light.
Agency Approvals	UL Listed, UL498 for receptacles.	UL Listed, CSA Certified.
	Meets UL943 Class A for GFCI's.	Meets UL943 Class A for GFCI's.
Codes	Meets all NEC [®] and CEC requirements.	Meets all NEC [®] and CEC requirements.

Valox[®] is a trademark of SABIC Innovative Plastics, acquired from General Electric Company. NEC[®] is a registered trademark of the National Fire Protection Association (NFPA).