



Ground Fault Circuit Breakers

Stab-lok GFI with 5 mA Sensitivity (Class A)

Type	Amp Rating	1 Pole Cat. No.	List Price ‡	2 Pole Cat. No.	List Price ‡
NA	15	NAGF-15		NAGF-215	
	20	NAGF-20		NAGF-220	
	30	NAGF-30		NAGF-230	
	40	NAGF-40		NAGF-240	

Stab-lok GFI with 33 mA Sensitivity

Type	Amp Rating	1 Pole Cat. No.	List Price ‡	2 Pole Cat. No.	List Price ‡
NA	15	NAGF-15-33		NAGF-215-33	
	20	NAGF-20-33		NAGF-220-33	
	30	NAGF-30-33		NAGF-230-33	
	40	NAGF-40-33		NAGF-240-33	

Notes:

1. Submersible pump installations require ground fault protection to the maximum sensitivity level of 10mA. These breakers are designed to meet the Canadian Electrical Code under rule CEC 26-956
2. GFI breakers maximum 250 feet (one way) feeder length
3. Use solid conductor only when #14 wire is used
4. GFI 15 Amp Handles - Blue, GFI 20 Amp Handles - Red, GFI 30 Amp Handles - Green, GFI 40 Amp Handles - Grey

Ground Fault Devices (GFI)

Spa Pack

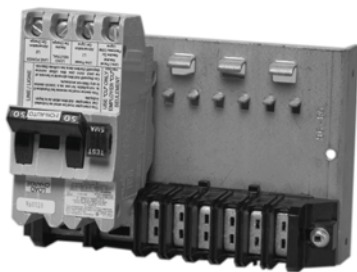
The MDGFI-250 consists of a 120/240 VAC 6 circuit NC breaker panel interior and a Back-fed NAGF 50A 2-Pole Non-Automatic (NAGF-250NA) Ground Fault Switch. It does not provide overload or short circuit protection and is designed to be used as part of a hot tub spa protection package that is fed by an upstream device. The non-automatic ground fault switch is not suitable for use in Stab-lok loadcentres.

- 5 mA sensitivity
- Local Indication

Spa Pack

Amp Rating	Poles	Cat. No.	List Price ‡
50	2	MDGFI-250	

Note: GROUND FAULT SWITCH NOT TO BE USED IN STAB-LOK LOADCENTRES



MDGFI-250



NAGF-15



NAGF-215

Stab-lok GFI with 10mA Sensitivity

Type	Amp Rating	2 Pole Cat. No.	List Price ‡
NA	15	NAGF-215-10	
	20	NAGF-220-10	
	30	NAGF-230-10	
	40	NAGF-240-10	



Spa Buddy

A complete kit consisting of a Type 1/3R enclosure, factory installed 2P50A non-automatic GFCI plus a loose NCO250 2P50A stab-lok circuit breaker.

Spa Buddy

Amp Rating	Poles	Cat. No.	List Price ‡
50	2	NAGF250SB	

TYPICAL APPLICATION & WIRING DIAGRAM FOR MDGFI-250

