Product Specifications

- 5mA Sensitivity
- 10kA Interrupting Capacity
- 120/240V AC.
- Single Phase Three Wire
- NEMA type 3R

• Two extra single pole circuit breaker positions for additional lighting or receptacles

Catalogue Number	Amperes	Circuit Breaker Type	Dimensions
CH30SPA	30	СН	11-1/2" H X 6-1/4" L X 4" P 292mm X 159mm X 102mm
CH40SPA	40	СН	11-1/2" H X 6-1/4" L X 4" P 292mm X 159mm X 102mm
CH50SPA	50	СН	11-1/2" H X 6-1/4" L X 4" P 292mm X 159mm X 102mm
CH60SPA	60	СН	11-1/2" H X 6-1/4" L X 4" P 292mm X 159mm X 102mm

Catalogue Number	Amperes	Circuit Breaker Type	Dimensions
CH30SPALARM	30	СН	11-1/2" H X 6-1/4" L X 4" P 292mm X 159mm X 102mm
CH40SPALARM	40	СН	11-1/2" H X 6-1/4" L X 4" P 292mm X 159mm X 102mm
CH50SPALARM	50	СН	11-1/2" H X 6-1/4" L X 4" P 292mm X 159mm X 102mm
CH60SPALARM	60	СН	11-1/2" H X 6-1/4" L X 4" P 292mm X 159mm X 102mm
Audible Alarm Ki CHSPALARM	One kit for	stallation all ampere ratings aker and panel no	
		6-	



Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it's needed most. With unparalleled knowledge of electrical power management across industries, experts at Eaton deliver customized, integrated solutions to solve our customers' most critical challenges.

Our focus is on delivering the right solution for the application. But, decision makers demand more than just innovative products. They turn to Eaton for an unwavering commitment to personal support that makes customer success a top priority. For more information, visit www.eaton.com/electrical.

> Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

Eaton Corporation

Electrical Sector 5050 Mainway Burlington, ON, L7L 5Z1 Canada 1-800-268-3578 www.eatoncanada.ca

© 2012 Eaton Corporation All rights reserved Printed in Canada Form No SA.31.02.S.K January 2012

F:T•N

Powering Business Worldwide







Eaton Ground Fault Protection Kit

for Hot Tubs, Whirlpools, and Pool Pumps

A Factory-Assembled Unit Means Quciker and Easier Installation for You

- It's delivered assembled, prewired, factory tested, and ready to install. No more expensive, time-consuming on-site assembly of multiple parts.
- Preinstalled neutral and ground bars.
- Door swings up and stays open for easy interior access.
- Bottom feed or top feed using a bolt-on raintight hub.
- Audible alarm option, field or factory installed.

Designed for Your Customers' Safety

- Two additional single pole circuit breaker positions for lighting or receptacles.
- Interior deadfront cover is held securely in place, providing protection against contact with energized parts.
- A padlockable door prevents helps prevent tampering or having the switch turned on or off by unauthorized personnel.
- Your customers can make certain the GFCI is operating properly by using the pushto-trip button.

15 Year Warranty on the Rugged Type CH Enclosure

- NEMA type 3R rainproof, welded steel construction.
- Tough powder-coated painted galvanized steel enclosure stands up to II types of weather conditions.



Lifetime Warranty on the World's Best Ground Fault Circuit Interrupter (GFCI)

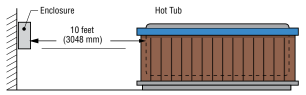
The heart of the kit ia the two-pole CSA approved Eaton GFCI that includes a state-ofthe-art electronic package that monitors the circuit and trips when it detects a ground fault of five milliamperes or greater.

Optional Audible Alarm

- Especially important when freezing conditions exist.
- Alarm identifies the breaker has tripped, signifying power is shut off to the hot tub.
- Resetting a tripped circuit breaker helps prevent costly expense and damage to the hot tub.
- Factory installed and field installation kit available.

It's the Best and Easiest Way to Meet Canadian Electrical Code (CEC) Requirements While Saving Time and Money

CEC Rule 68-086 (1) and (6) requires a Ground Fault Circuit Interrupter, of Class A Type, to be installed not closesr than 3 meters (10 feet) to pool or spa water.



Check local codes for compliance.

Eaton Ground Fault Circuit Interrupters (GFCIs) trip on a ground fault, and may also serve as a disconnect switch to turn the pump on and off.



