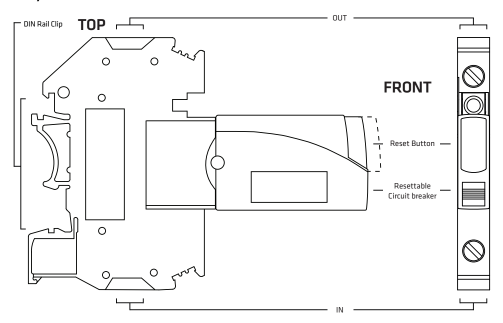
## Using the Click 210

The Click 210 is a compact circuit breaker DIN rail device designed to interrupt an electric current under overload conditions. The breaker is trip-free and can be easily reset after a current interruption by pushing the reset button. Use the Click 210 as part of your installation to protect your other devices from overloads.



**Note.** The Click 210 is a 0.5 A circuit breaker. There are also 2 A and 8 A models available; contact Wavetronix for more information.

## **Physical Features**



The Click 210 features two screw terminals, one on each side, for wiring power. It also features a reset button on top that can be used to reset the breaker after a current interruption.

## Installation

Connect the line (black) wire from the AC terminal block or AC plug into one of the two screw terminal connectors, and another line wire out of the other connector for power out. It doesn't matter which side you use for power in as long as the other end is power out.

Note. Be sure the reset button on top of the module is pressed down before wiring.

<sup>© 2022</sup> Wavetronix LLC. All rights reserved. Protected in the US by patents viewable at www.wavetronix.com/en/legal. Protected by Canadian Patent Nos. 2461411; 2434756; 2512689; and European Patent Nos. 1435036; 1438702; 1611458. Other US and international patents pending. Wavetronix, SmartSensor, Click, Command and all associated logos are trademarks of Wavetronix LLC. All other product or brand names as they appear are trademarks or registered trademarks of their respective holders. Product specifications are subject to change without notice. This material is provided for informational purposes only; Wavetronix assumes no liability related to its use.