

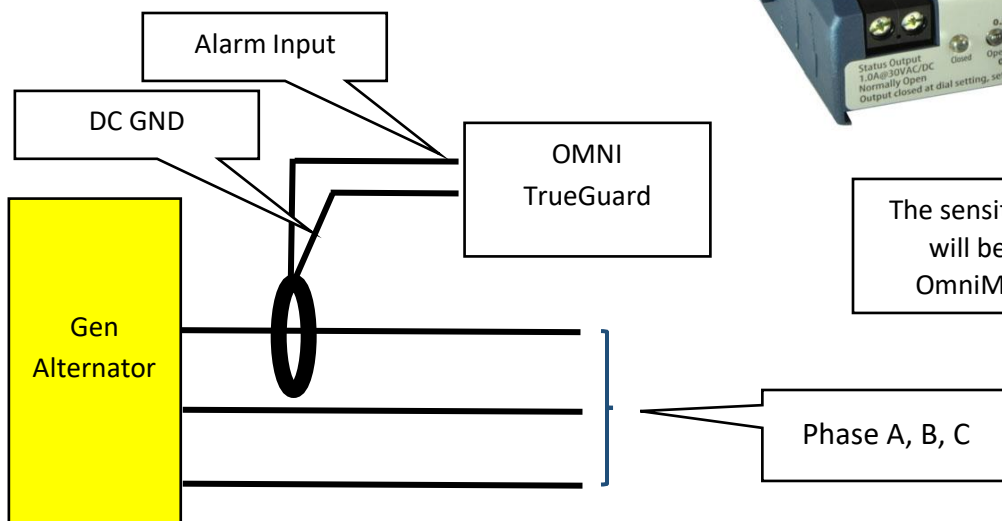
The Senva ECMSet Current Switch is an adjustable, clamp on current detector. It provides a contact closure between its screw terminals when the current flowing through a wire around which the device is clamped exceeds an adjustable value.

The general purpose for using the device is to detect when a circuit is active, or when a generator is loaded or perhaps when a load is powered. To use the device, simply clamp it around **one wire** carrying the current to be detected. It will not work if you clamp it around a cable, like an extension cord, where the current flows out and back through multiple wires.

Connect one OmniMetrix Alarm Input to one of the screw terminals, and DC Ground to the other. The OMNI will detect when the contacts are open and closed.



The sensitivity adjustment will be set to **3.0** by OmniMetrix (default).



If you have any questions, please call OmniMetrix Tech Support at 770-209-0012, opt.2 or email at techsupport@omnimetrixconnect.com