



SELFGUARD Generator Set Closer (GSC-C) also known as **Stop Solenoid** or **Generator Stopper** is installed with the Generator and works on 220 Volts A.C. supply.

When supplied with a 220V AC power source, the unit automatically stops the generator by pulling and cutting off the fuel supply for a pre-set duration of 30 seconds, utilizing an inbuilt timer. This operation functions as a 'pull to off' stop mechanism.

*Find the Connection Diagram here: [Selfguard GSC-C Connection Diagram](#)

Technical Specifications	
Operating Voltage	150 to 250 Volts A.C.
Frequency	50 Hz
Tripping Time	30 Seconds ±10%
Current Consumption (Active Mode)	2 Amperes

*Find the Complete range of **Generator Set Closer ((GSC-C) and (GSC-DC))** here: [Selfguard Generator Set Closer All Models](#)