



## SAVE **MORE THAN 50%**ON YOUR GEYSER BILL

The Geyser Gecko is a versatile solution for existing electrical geyser systems, compatible with up to 4 kW geyser elements without the need for replacement. Utilizing solar panels, the Geyser Gecko can function in three modes: hybrid mode (combining AC and PV power), PV-only mode (solely solar power), and traditional AC mode. This flexibility allows you to reduce electricity usage and costs. Installation is quick and straightforward, with no additional plumbing required. Additionally, the Geyser Gecko can be monitored and configured remotely via its mobile companion app. The unit saves clients more than 50% on geyser bills.

PV Solar Power Controller for Existing Electrical Geysers.



SAVE MONEY



POWER FROM THE SUN

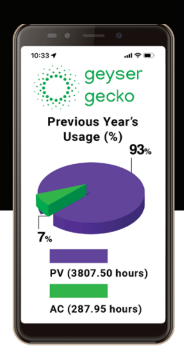


MOBILE APP LIVE CONTROL



SAVE ENERGY







ON YOUR ELECTRICITY

SET YOUR
OWN TIMERS
TO SUIT YOUR
HOUSEHOLD
AND SAVE
YOU MONEY





REDUCE YOUR ENERGY BILL

• GO GREEN

CONTROL THROUGH THE APP

DESCRIPTION	SYMBOL	VALUE	UNIT
Electrical Data			
Input Max AC Voltage (Grid)	AC <sub>IN</sub> MAX	230	<b>V</b> RMS
Input DC Voltage (Solar)	DC <sub>IN</sub> MAX	250	<b>V</b> DC
Input DC Power (Solar)	PMAX_IN	1800	W
Max Output Power	Рмах	4	kW
Max Current AC	MAXac	18	Α
Max Current DC	MAXdc	15	Α
Input Frequency (AC)	FAC	50	Hz
DC Polarity Protection	-	Yes, max 10A	-
Output Voltage (Minimum)	AC <sub>OUT</sub> MIN	80	<b>V</b> RMS
Output Voltage (Maximum)	AC <sub>OUT</sub> MAX	230	<b>V</b> RMS
Output Frequency	FOUT	125	Hz
Output Duty Cycle	D <sup>OUT</sup>	40-80	%
Mechanical Data			
Dimensions		122(W) x 13(L) x 45(H)	mm
Weight		0.5	kg
Enclosure Material		Anodized Aluminium	-
Ambient Conditions			
Operating Temperature Range	TOP	0-40	С
Operating Humidity Range	Н	0-80	%
Safety Certification	IEC 60730-1:2013 / SANS 60730-1:2016		







JHB & Central: (011) 704-6320 Pretoria: (012) 643-0445 East London: (043) 722-0671 **KZN:** (031) 579-1895 **CPT:** (021) 556-8292

**Gqeberha (PE):** (041) 484-6413





