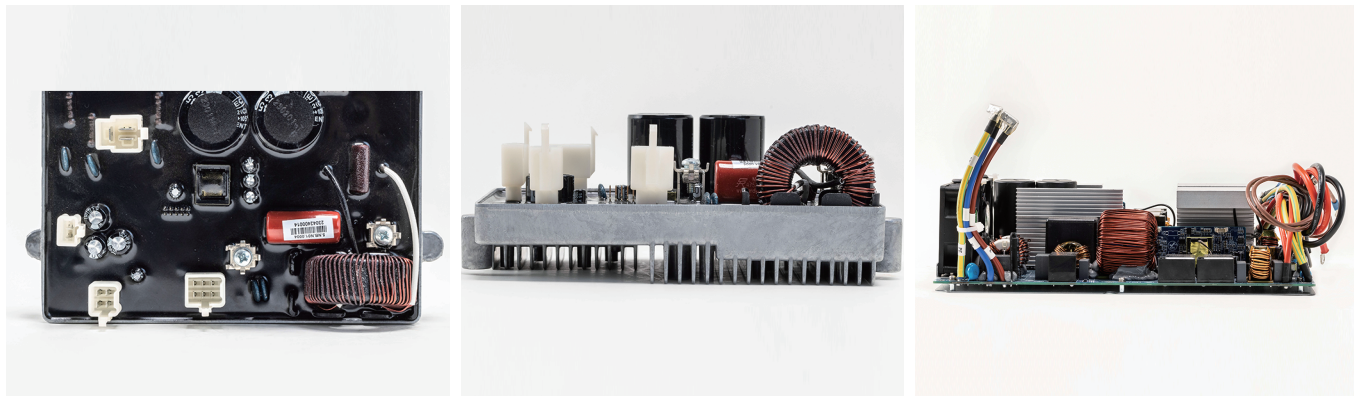




# INVERTER

Match with PMA to work with engine and convert your different voltages/frequency/current into your ideal ones, contact now to create high-quality life

## ● Reference Picture



## ● General Characteristics

Model	Rated Power	Output Voltage	Voltage THD	Output Frequency	Frequency Variations	Overload	Input Voltage Line to Line	Input Frequency	Nominal Efficiency
PIOT01	1KW	100V/110V/1 20V/220V/23 0V/240V	3%	60HZ/50HZ	±0.25HZ	1.3 Times	Support multiples input voltages	Support multiples input frequency	85%
PIOT03	2KW	100V/110V/1 20V/220V/23 0V/240V	3%	60HZ/50HZ	±0.25HZ	1.3 Times	Support multiples input voltages	Support multiples input frequency	85%
PIOF01	3.2KW	100V/110V/1 20V/220V/23 0V/240V	3%	60HZ/50HZ	±0.25HZ	1.3 Times	Support multiples input voltages	Support multiples input frequency	85%
PIHS01	5KW	100V/110V/1 20V/220V/23 0V/240V	3%	60HZ/50HZ	±0.25HZ	1.3 Times	Support multiples input voltages	Support multiples input frequency	85%
PIHS02	7KW	100V/110V/1 20V/220V/23 0V/240V	3%	60HZ/50HZ	±0.25HZ	1.3 Times	Support multiples input voltages	Support multiples input frequency	85%
PITT02	12KW	100V/110V/1 20V/220V/23 0V/240V	3%	60HZ/50HZ	±0.25HZ	1.3 Times	Support multiples input voltages	Support multiples input frequency	85%
PITS02	20KW	100V/110V/1 20V/220V/23 0V/240V	3%	60HZ/50HZ	±0.25HZ	1.3 Times	Support multiples input voltages	Support multiples input frequency	85%
PITS03	30KW	100V/110V/1 20V/220V/23 0V/240V	3%	60HZ/50HZ	±0.25HZ	1.3 Times	Support multiples input voltages	Support multiples input frequency	85%

## ● Dimensions Reference

