

LITIONS

ELECTRIC PROPULSION SOL

5.5 kW Hybrid Power System 5.5 kW Peak / 5.0 kW Continuous



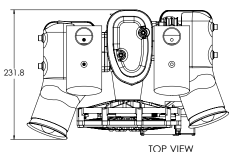
The LaunchPoint HPS055 GenSet is a 5.5 kW, highly efficient, high specific power generator and hybrid electric power/engine controller system that utilizes patented electric machine and GenSet technology to enable extended range flight.

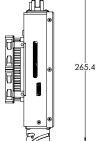
- Best-in-class power, efficiency and weight
- Long endurance, hybrid electric flight for UAV
- SmartPoint[™] Control Software

- 3.5x greater power density than existing alternator electric machines
- Air-cooled engine, alternator and electronics
- Available today

Parameters and Specifications

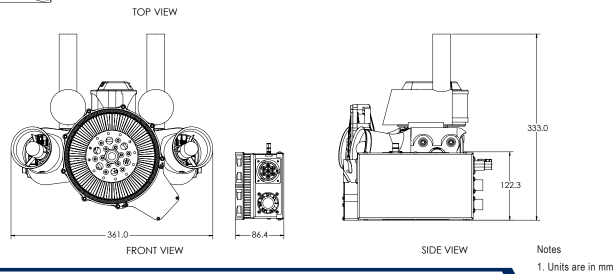
Parameter	Units	Value
Nominal Bus Voltage (14S)	V DC	52
Continuous Power, 25 °C Ambient Sea Level	kW	5.0
Maximum Power, 25 °C Ambient Sea Level ¹	kW	5.5
Engine		DA150
Engine Fuel	40:1	Premix
Engine Combustion Cycle		2-Stroke
Engine Cooling		Air
Fuel Consumption at 35 kW	g/kW*hr	650–750 ²
Complete System Weight	kg	9.5
Alternator Specifications ³		
Alternator Cooling		Air
Stator Temperature at 35 kW, 25 °C Ambient Sea Level	°C	175
Weight (rotor, stator, and frame)	kg	1.8





- ¹ Engine thermal limit dictates maximum time at maximum power level. Engine thermal limit heavily dependent upon application.
- ² Engine fuel consumption is application specific.
- ³ Alternator specifications ONLY. Alternator electric machine is capable of more power than the base engine option can output.

Data Sheet Specifications Subject to Change



V 5.5 kW Hybrid Power System Features

- CAN communications to flight controller for monitoring system status
- Battery management system enables safe in-flight battery charging
- Automatic throttle control on GenSet to match bus load and share power with battery
- Air-cooled

Self-starting

Call +1.805.683.9659 x222 or email Sales@LaunchPointEPS.com www.LaunchPointEPS.com