epropelled°

Electronic Engine Starter EES6000

Key Features

\triangle

Input and output undervoltage warning and pending shutdown' warning

Input and output short circuit protection

Over temperature warning and pending shutdown' warning

Fly Higher. Fly Longer. Fly Smarter.

Unmanned aerial vehicle (UAV) electronics continue to evolve as mission profiles become more demanding. System power designers are being challenged to provide more innovative power supply systems to improve efficiency, ensure reliability, reduce weight, minimize heat dissipation, and lower overall cost. New levels of energy and system-level efficiencies are also required to meet tomorrow's aviation needs.

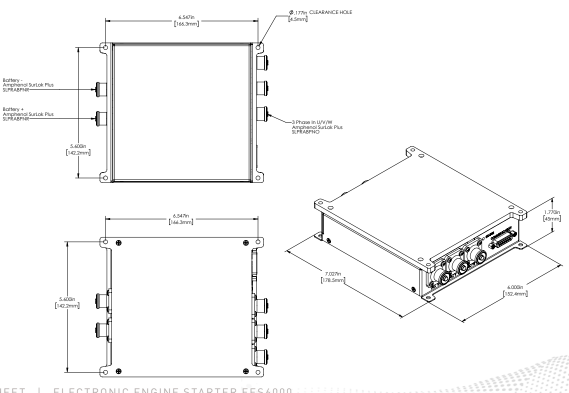
ePropelled electronic engine starter (EES) module powers the starter generator during the engine start sequence and can be triggered digitally via the controller area network (CAN) interface or physically, through the pins on the interface connector. The EES module is intended to be sold with ePropelled starter generator SG6000 and the intelligent power system (iPS) module.

The iPS provides steady regulated DC power for onboard avionics, servo, and payload requirements. The smart iPS and EES also provide a wide array of real-time performance and operational data for a range of useful applications and analytics. The EES6000 monitors input and output voltage as well as current levels and collects and reports the data via the CAN interface. Aircraft and power system designers can create custom applications via our open application programming interface (API) and thresholds can be set for alerts and alarms based on specific uses and mission profiles.

EES6000

	EES6000 SPECIFICA	TIONS			
Parameter		INI	PUT		
	Min	Max	Notes		
Input voltage range*	65 V	120 V	DC (96 V default)		
Input current range	0 A	110 A	-		
Maximum total input power	10,	200 W	At 50°C Ambient [122°F]		
Start duration	1 s	10 s	-		
Start trigger	CAN	or digital	Through external CAN command		
Demonstra	OUTPUT				
Parameter	Min	Max	Notes		
Output voltage range	0	0.577 *Vin	Peak line-neutral, SVM		
Output current range	0	250 A	Peak		
Total power	10,	000 W	DC at 50°C ambient [122°F]		
Maximum RPM	4,00	10 RPM	Depends on machine design		
Parameter		MECH	ANICAL		
rarameter		Να	tes		
Dimensions	8.524"	8.524" x 7.48" x 2.013" [216.5 mm x 190 mm x 51.13 mm]			
Weight (approximate)	15 pounds (6.8	15 pounds (6.8 kg) with a heat sink, 7 (3.17 kg) pounds without a heat sink			
Cooling		Nat	tural		
Ambient operating temperature		-32°C to 50°C at 10	kW [-26°F to 122°F]		
Storage temperature		-40°C to 85°C	[-40°F to 185°F]		
Ingress protection		IF	220		

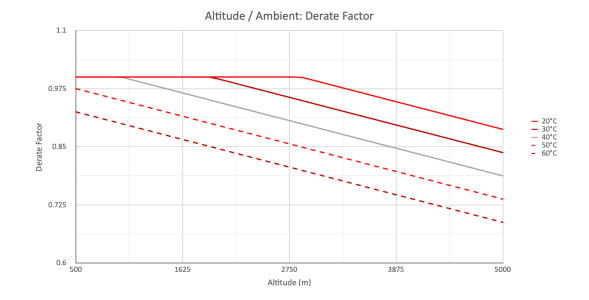
*Note: Depending on the characteristics of the engine, the effective engine starter voltage range may be in a narrower range than specified. This value is only provided as an indication of the range possible and will be dependent on the specific internal combustion engine (ICE) the customer has specified.



2

Derating with Increased Altitude

The derating factor for altitude is based on the loss of dielectric strength of the air as the density decrease with the altitude. The diagram below shows how the cooling efficiency changes with high altitude and ambient temperatures.



EES6000 PINOUT				
connector Type	Pin	Name	Description	
Wurth 7460719	1	Phase U	3-phase output	
Vurth 7460719	1	Phase V	3-phase output	
Wurth 7460719	1	Phase W	3-phase output	
Wurth 7461383	1	VDC+	DC input power for starting	
/urth 7461383	1	VDC -	DC input power for starting	
Amphenol CD15S13E4GX00LF	1	CAN2 LOW	-	
	2	START	-	
	3	3V3	-	
	4	GND	-	
	5	CAN1 HIGH	-	
	6	CAN2 HIGH	-	
	7	BOOT MODE SELECT	-	
	8	SCI RX	-	
	9	SCITX	-	
	10	CAN1 LOW	-	
	11	JTAG TMS	-	
	12	JTAG TCK	-	
	13	JTAG TDO	-	
	14	JTAG TDI	-	
_	15	PWM INPUT	-	
	16/shell	GND	-	
PO- 704/27/9	1	К+	-	
PR0: 70643748	2	-	-	

Assembled in USA

Errors and omissions excepted. All specifications subject to change without notice. For more information, including ordering product, please contact us at **info@ePropelled.com**.

Copyright © ePropelled Inc. 2022. All rights reserved.

This document is copyrighted and all rights are reserved.

Disclosure of this document to third parties in whole or in part or use of the information herein for purposes other than those described herein is not permitted, except with the prior written consent of the copyright holder.

The copyright holder makes no representations or warranties with respect to the contents hereof and specifically disclaims any implied warranties of fitness for any particular purpose. The information in this document is subject to change without notice. The copyright holder assumes no responsibility for any errors that may appear in this document.

ePropelled, SwimDrive, Hybrid Ready, The Future of Electric Propulsion, eDTS, and Dynamic Torque Switching are trademarks of ePropelled.

Warnings and Labels



*e*PROPELLED°

ePropelled © 2022. ePropelled designs intelligent motors, motor controllers, and power management systems that help reduce energy consumption and dramatically improve system efficiency at a lower cost. Our patented technology and innovative smart systems are equally at home in the air, on the road, and in water, leading the way towards a greener future.

ePropelled has offices in the United States, Europe, and India and works with manufacturers of various types and sizes around the world. For more information, visit **epropelled.com**