

# APD HV\_Pro Series: HV\_Pro24S Datasheet

Version: 1.0

# 96 (MM) NOT TO SCALE

# Specification

opeoinea aren			
Peak Power Rating (kW)	30	Weight (No cables) (g)	220
Continuous Current (A)	200	Dimensions (mm)	96 × 52 × 26
Continuous Rating Duration (s)	180	Input Signal PWM Frequency	Up to 500Hz
Burst Current (A)	300	Input PWM Frequency Pulse Width (ms)	1000μs to 2000μs
			(Adjustable)
Burst Rating Duration (s)	5	Motor De-sync Protection	YES
Max Voltage (V)	100	Auto Motor PWM-Freq	YES
Max No. of LiPo Cells	24S	Regenerative Braking	YES
Min Voltage (V)	15	Max Regen Current (A)	20 (10% max set current)
Min No. of LiPo Cells	5S	Max Regen Voltage	110% Power on Voltage
Max ERPM	1,000,000	Auto Timing Advance	YES
Input Resolution	12 bit (0.02%)	Stall Protection	YES
		Configurator Tool	YES
Max Operating Temperature (°C)	115	Data Logging (Black Box)	YES
(50% current limit start point)			
Recommended Airflow to	10	Bi-Directional Control	YES
achieve max power ratings (m/s)			
Decoupling Capacitor	Not Included	Micro USB Firmware Flashing	YES

### **CAD Files**

https://tinyurl.com/y6jdyr4v

### **Quick Start Guide**

https://docs.powerdrives.net/products/hv\_pro