

HOBBYWING UBEC 25A 3-18S Lipo



HW-UBEC-25A-HV

Rating: Not Rated Yet

Price

Sales price R1280,00

[Ask a question about this product](#)

Manufacturer [Hobbywing](#)

Description

Sometimes, Internal BECs in Electronic Speed Controls just can't dish out enough amperage and trust us, it's not fun to find that out in flight.

The Hobbywing 25A High Voltage UBEC is a great option for those wanting some redundancy on their large R/C aircraft. This switch mode BEC is capable of putting out 5.2V all the way up to 8.4V at a constant 25 amps, but it can handle a whopping 50 amps in short bursts. It's packed with all kinds of great features, like short circuit protection which eliminates the possibility of input voltage reaching your receiver and servos in the case that the BEC becomes damaged in addition to other useful features such as:

Overcurrent protection

Overheat protection

Low voltage cutoff

Backup power input

Shielding for reduced EM interference

Output short protection

Minimum load that doubles as a heater

SPES:

Input Voltage Primary Power Supply: 3 - 30V (3-18S Lipo)

Backup Power Supply: 3 - 9V (1-2S Lipo)

Output Voltage: 5.2V / 6V / 7.4V / 8.4V

Output Current: 25A Cont / 50A Burst

Dimensions: 55x40,2x17.8mm

Weight: 74g

Reviews

There are yet no reviews for this product.