



ESC Hobbywing Skywalker 50A UBEC V2

ESC Hobbywing Skywalker 50A UBEC V2

Ref: 6938994402903

Skywalker-50A-UBEC V2

The Skywalker-50A-UBEC V2 speed controller is designed specifically for alternating current (AC) powered aircraft models. With a constant current of 50A and a maximum peak current of 70A, it provides reliable and efficient power under demanding conditions. Supports NiXX (8-12 cells) and LiXX (3-4 cells) batteries, allowing flexibility in power source selection. Equipped with a 5V, 5A BEC circuit, the Skywalker-50A-UBEC V2 efficiently powers on-board electronics. Its compact dimensions (60 mm long, 25 mm wide, 8 mm high) and low weight (36 g) make it easy to install in various aircraft models. The regulator offers unidirectional control, brake function and programmability, allowing customization of operating parameters. The lack of sensor inputs simplifies the design and operation of the device.

ManufacturerHobbywingModelHW80060442ApplicationAeroplanesTypeACConstant current50AMax peak current70ANiXX cells8-12LiXX cells3-4BEC voltage5VBEC current5ALength60 mmWidth25 mmHeight8 mmWeight36 gControlunidirectionalBrakeYesInputs for sensorsNoProgrammableTak

Preço:

€ 31.00

Modelismo, Drive, Regulators