

2-6s 40A ESC for Quadcoppter



Produktkode: 782

Tilgjengelighet: 6

Pris: kr. 210,00

Short Description

2-6s 40A ESC for Quadcoppter

Beskrivelse

**Original Hobbywing XRotor 2-6S Lipo 40A 20A 10A
Brushless ESC No BEC High Refresh Rate for RC Multi-
Axis Quadcopter Drone Heli**

Features:

APAC means Asia-Pacific integrated circuit Version, the off-integrated circuit ESC sold in Asia-Pacific integrated circuit areas.

Lipo battery:

40A ESC 2-6S

20A ESC 3-4S

10A ESC 2-3S

Package include: 1 * Hobbywing X-Rotor ESC

Features:

Special core program for multi-rotor controllers greatly improves throttle response.

Specially optimized software for excellent compatibility with disc-type motors.

All settings except the "Timing" are preset, making usage simple, highly intelligent and adaptive.

The twisted-pair design of the throttle signal cable effectively reduces the crosstalk produced in signal transmission and makes flight more stable.

Compatible with various flight-control systems and supports a signal frequency of up to 621Hz (Note: all throttle signals over 500Hz are non-standard signals) .

Special drive chip has much better MOSFET driving effect than common driving circuit consisted of discrete components.

MOSFET with extra-

low resistance brings high performance and great current endurance.

Specifications

Model	Con. Current	Peak Current (10s)	BEC	LiPo	Programmable Item	Weight	Size	Typical Applications* (For reference)
XRotor-10A	10A	15A	No	2-3S	Timing (High/Intermediate)	6.5g	36.5 x 16.4 x 4.1	250 Class Quadcopter
XRotor-20A	20A	30A	No	3-4S	Timing (High/Intermediate)	14g	52.4 x 21.5 x 7	330/450 Class Quadcopter
XRotor-40A	40A	60A	No	2-6S	Timing (High/Intermediate)	26g	68 x 25 x 8.7	550/650 Class Quadcopter
XRotor-50A	50A	70A	No	2-6S	Timing (High/Intermediate) LED (On/Off) LED Color (Red/Green) Motor Rotation (CW/CCW)	46g	48 x 30 x 15.5	Over 650 Class Quadcopter

Note: The "Typical Application" in the above form only refers to quadcopter (with 4 motors). When the ESCs are installed on multi-Rotors with 6/8/16 motors, the applicable axle distance can be larger than the value listed in the above form.

Specifications:

Model: XRotor 40A

Con.Current: 40A

Peak Current(10s): 60A

BEC: NO

LiPo Battery: 2-4S

Programmable Item: Timing(High/Intermediate)

Weight: 45g

Size: 73 * 21 * 10

Suit for: DJI F550 650 680 Quadcopter

Specifications:

Brand: Hobbywing

Model: XRotor 40A

Con.Current: 40A

Peak Current(10s): 60A

BEC: NO

LiPo Battery: 2-4S

Programmable Item: Timing(High/Intermediate)

Weight: 26g

Size: 68 * 25 * 8.7

Suit for: DJI F550 650 680 Quadcopter