

Link do produktu: <https://www.nobshop.pl/esc-taker-s80-8s-bls-80a-p-5145.html>

## ESC TAKER S80 8S BLS 80A



Cena brutto	<b>129,99 zł</b>
Cena netto	<b>105,68 zł</b>
Dostępność	<b>Dostępny</b>
Czas wysyłki	<b>1 - 3 dni</b>
Kod producenta	<b>GP107966</b>
Producent	<b>GepRC</b>

### Opis produktu

#### ESC TAKER S80 8S BLS 80A

##### Feature

1. Self-contained MOS heat sink for efficient cooling under high current loads, ensuring more stable performance.
2. Wide battery voltage compatibility, with high-quality MOS for stable operation under high power.
3. Compatible with BLHeli\_S and Bluejay firmware — switch freely for more versatile flight options.
4. Custom-molded heat-dissipating case with a hollow design to enhance cooling efficiency.

#### GEPRC TAKER S80 BLS 80A ESC (With Case Version)

##### Specifications

- Input Voltage: 3-8S Lipo
- Ammeter: Not Supported
- Continuous Current: 80A
- Burst Current: 85A(5 seconds)
- Protocols Supported: Dshot 150/300/600
- ESC Dimension: 32.5x55mm
- Mounting Holes: 29.6x48.5mm
- Case Material: PC
- Case Dimension: 36x76mm
- Weight: 68.8g

##### Includes

- 1 x TAKER S80 8S BLS 80A ESC
- 1 x 50V 2200µF Capacitor
- 1 x 10AWG (3.4mm<sup>2</sup>) Black Silicone Wire (240mm)
- 1 x 10AWG (3.4mm<sup>2</sup>) Red Silicone Wire (240mm)
- 1 x 2.54mm Dupont Line - 2P Single-end Socket Connector Cable (110mm)
- 1 x Single ESC Top Case (Black) Molded Part
- 1 x Single ESC Bottom Case (Black) Molded Part
- 8 x Grade 12.9 Round Head Hex Socket Screws, Black Nickel Plated — M2\*7 [Pre-applied Glue]

#### GEPRC TAKER S80 8S BLS 80A ESC

---

## Specifications

- Input Voltage: 3-8S Lipo
- Ammeter: Not Supported
- Continuous Current: 80A
- Burst Current: 85A(5 seconds)
- Protocols Supported: Dshot 150/300/600
- Dimension: 31.55×54.6mm
- Mounting Holes: 29.6×48.55mm
- Weight:13.7g

## Includes

1 x TAKER S80 8S BLS 80A ESC

1 x 50V 2200µF Capacitor

1 x Black Power Cable (10AWG 240mm)

1 x Red Power Cable (10AWG 240mm)

1 x 2.54mm Dupont Line - 2P Single-end Socket Connector Cable (150mm)