About F.Port 2.0:
Working with the F.Port 2.0 protocol, the telemetry data (like real-time current and voltage) of Xact servos can be achieved and transmitted back to the radio by connecting either an F.Port 2.0 capable receiver or flight controller. All the preset servo options of speed and torque can be configured directly on an ACCESS radio through the host device of F.Port 2.0 line, and the configurable servo steering as well as travel degree are additions now can be expected on this series.

Features:
- Digital High-Resolution Magnetic Sensor
- Full Metal Gears
- All Aluminum Housing by CNC
- Programmable by F.Port 2.0/Telemetry by F.Port 2.0
- Firmware Update
- 4.8~8.4V Supported
- Operating travel: 360°
* About the shell color, please refer to the actual product.

More information:
- 86-510-6816 7718
- frsky@frsky-rc.com
- www.frsky-rc.com
- F-4 Building C, Zhanghu Technology Park, No.3 Yantai Road, Wuxi, 214125, Jiangsu, China

Specifications:
- Dimensions: 40*20*33.5mm (L*W*H)
- Weight: 77.5g
- Motor Type: Brushless
- Servo Horn Spline: φ6 25T

<table>
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<tr>
<th>BLS5401H</th>
<th>BLS5402H</th>
<th>BLS5403H</th>
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<tbody>
<tr>
<td>Weight (g)</td>
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<tr>
<td>Size (mm)</td>
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</tr>
<tr>
<td>Voltage (V)</td>
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<td>4.8~8.4</td>
<td>4.8~8.4</td>
<td>4.8~8.4</td>
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</tbody>
</table>

- Stall Current: 6.5A@6V / 8.0A@7.4V / 9.1A@8.4V
- Max Refresh Rate: 333Hz