Note: This datasheet may be out of date. Please download the latest datasheet of SCA830-D07 from the official website of Murata Manufacturing Co., Ltd. https://www.murata.com/en-eu/products/productdetail?partno=SCA830-D07

SCA830-D07

**Appearance & Shape**

![Appearance & Shape Diagram]

**Packaging Information**

<table>
<thead>
<tr>
<th>Packaging</th>
<th>Specifications</th>
<th>Minimum Order Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>330mm Embossed Tape</td>
<td>100</td>
</tr>
</tbody>
</table>

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, its specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications. Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.

URL: https://www.murata.com/ Last updated: 2018/12/18
## Specifications

<table>
<thead>
<tr>
<th>Output Type</th>
<th>SPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis</td>
<td>1</td>
</tr>
<tr>
<td>Maximum Range</td>
<td>±1g</td>
</tr>
<tr>
<td>Supply Voltage</td>
<td>3.3V</td>
</tr>
<tr>
<td>Offset Temp. Characteristic</td>
<td>±30mg</td>
</tr>
<tr>
<td>Amplitude Response</td>
<td>6.25Hz</td>
</tr>
<tr>
<td>Mass</td>
<td>0.31g</td>
</tr>
</tbody>
</table>

### Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, its specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.
2. This datasheet has only typical specifications because there is no space for detailed specifications. Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.

URL: https://www.murata.com/
We are here for you. Addresses and Contacts.

Sales Germany & Austria

Postcode 00000 – 31999
Postcode 38000 – 39999
Postcode 80000 – 99999
Austria

Kurt Stritzelberger
Phone: +49 89 260 52 80
Mobile: +49 171 803 41 35
kurt.stritzelberger@pewatron.com

Gerhard Vetter
Phone: +49 674 394 75 75
Mobile: +49 163 762 74 30
gerhard.vetter@pewatron.com

Thorsten Ravagni
Phone: +49 60 479 53 627
thorsten.ravagni@pewatron.com

Sales Switzerland & Liechtenstein

Postcode 3000 – 9999
Basil Frei
Phone: +41 44 877 35 18
Mobile: +41 76 279 37 26
basil.frei@pewatron.com

Christian Mohrenstecher
Phone: +41 44 877 35 13
christian.mohrenstecher@pewatron.com

Sales International Key Accounts

Peter Felder
Phone: +41 44 877 35 05
Mobile: +41 79 406 49 83
peter.felder@pewatron.com

Sales Other Countries / Product Management

Pressure Sensors
Philipp Kistler
Phone: +41 44 877 35 03
philipp.kistler@pewatron.com

Gas sensors / Gas sensor modules
Load cells
Dr. Thomas Clausen
Phone: +41 44 877 35 13
thomas.clausen@pewatron.com

Acceleometers / Level
Flow sensor elements
Thorsten Ravagni
Phone: +49 60 479 53 627
thorsten.ravagni@pewatron.com

Sebastian Leggio
Phone: +41 44 877 35 06
sebastian.leggio@pewatron.com

Drive technology
CH Postcode 5000 – 9999 / DE
Roman Homa
Mobile: +41 76 444 00 86
roman.homa@pewatron.com

Drive technology
CH Postcode 1000 – 4999 / AT / IT / FR
Christian Mohrenstecher
Mobile: +41 76 444 57 93
christian.mohrenstecher@pewatron.com

Flow / Level / Medical products
Dr. Adriano Pittarelli
Phone: +49 8245 774 95 44
adriano.pittarelli@pewatron.com

Linear position sensors
Angle sensors
Eric Letsch
Phone: +41 44 877 35 14
eric.letsch@pewatron.com

Current sensors
Power solutions
Osman Coban
Phone: +49 71 635 363 898
osman.coban@pewatron.com