C 203 Series Force Measuring Sensor

10 times overload protection
No re-calibration required

20:1 force measuring range
Accuracy class 0.5 %

Nominal forces 50, 125, 250, 500, and 1000 N.
Covers a wide application range

Stainless steel sensor, Aluminium Cover
Corrosion resistant, ultra durable

● C 203 Series
The C 203 Series Force Measuring Sensors are designed as live shaft sensors to allow easy roller change in continuous material processing applications. They can be easily mounted to the machine side frame with the included mounting screws or to the top frame utilizing an optional mounting bracket. The red point on the connector indicates the positive measuring direction. The C 203 Force Measuring Sensor ensures that even with low material wrap angles and high roller weights, tension will still be measured accurately.

● Functional Description
Foil type strain gauges mounted in a full Wheatstone Bridge configuration in each sensor perform the actual tension measurement. The dual flexion beam design eliminates angular deflection under load and ensures tension measurement with the highest accuracy and reliability under the most stringent requirements. A built in mechanical hard-stop provides high overload protection and ensures that frequent calibration is not required.

www.fms-technology.com
**FMS Data sheet • C 203 Serie**

**The Point is Technology**

### C 203 Serie • Dimensions in mm

![Diagram of C 203 Serie dimensions](image)

* bearings 1203TV/2203TV are not part of the delivery scope. They can be ordered separately.

### C 203 Serie • Specifications

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>Nominal force N</th>
<th>Weight kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>C 203.50.17</td>
<td>50</td>
<td>0.87</td>
</tr>
<tr>
<td>C 203.125.17</td>
<td>125</td>
<td>0.87</td>
</tr>
<tr>
<td>C 203.250.17</td>
<td>250</td>
<td>0.87</td>
</tr>
<tr>
<td>C 203.500.17</td>
<td>500</td>
<td>0.87</td>
</tr>
<tr>
<td>C 203.1000.17</td>
<td>1000</td>
<td>0.87</td>
</tr>
</tbody>
</table>

### C 203 Serie • Technical data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity</td>
<td>1.8 mV/V ± 2%</td>
</tr>
<tr>
<td>Accuracy class</td>
<td>± 0.5% (F&lt;sub&gt;nominal&lt;/sub&gt;)</td>
</tr>
<tr>
<td>Temperature coefficient</td>
<td>± 0.1% / 10 K</td>
</tr>
<tr>
<td>Temperature range</td>
<td>–10...+ 60 °C</td>
</tr>
<tr>
<td>Input resistance</td>
<td>350 Ω</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>1...12 VDC</td>
</tr>
<tr>
<td>Maximum overload</td>
<td>&gt;10 times rated nominal force</td>
</tr>
<tr>
<td>Sensor material</td>
<td>Stainless steel, aluminium cover</td>
</tr>
</tbody>
</table>

### Options:

- **FL** = Options for flat mounting
- **H14** = Right angle connector
- **H16** = Temperature range of sensor with PG-gland up to 150 °C. Connectors up to 120 °C.

### Order code:

C203.500.17.FL.H14

### Scope of delivery:

Sensor, snap ring, mounting screws and washers, straight connector.

---

**World Headquarters:**

FMS Force Measuring Systems AG
Aspstrasse 6
8154 Obergglatt (Switzerland)
Phone +41 44 852 80 80
Fax +41 44 850 60 06
info@fms-technology.com

**FMS USA, Inc.**

2155 Stonington Avenue
Suite 119
Hoffman Estates, IL 60169
Phone +1 847 519 4400
Fax +1 847 519 4401
fmsusa@fms-technology.com

**FMS UK**

Highfield, Atch Lench Road
Church Lench
Evesham WR 11 4UG
Phone +44 1386 871023
Fax +44 1386 871021
fmsuk@fms-technology.com

**FMS Italy**

Via Baranzate 67
20026 Novate Milanese
Phone +39 02 39487035
Fax +39 02 39487035
fmsit@fms-technology.com

www.fms-technology.com

All data have been prepared and checked carefully. However, we cannot assume liability for any errors or incompleteness. Subject to modifications serving progress.