

A 203-Series Force Measuring Sensor

Compact Design, Easy Installation

Adaptable in machines with difficult mounting conditions

Accuracy Class 0.5 %

Highest accuracy even at low loads

Nominal Forces 50, 125, 250, 500 and 1000 N

Covers low and medium application range

Sensor Body of High Quality Aluminium

Heavy Duty, durable product with long term stability



● A 203-Series

The A 203-Series Force Measuring Sensors is for use in live shaft roller applications. Their compact design and straightforward mounting concept provide new options in machines with difficult installation conditions.

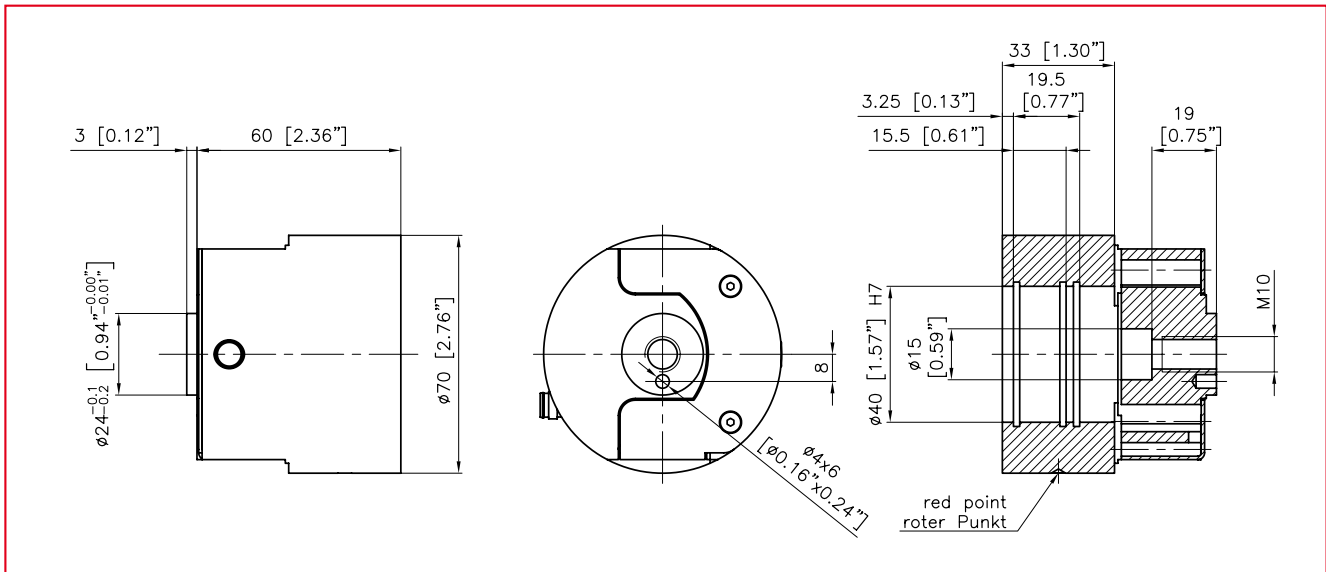
The installation to the machine side frame is simply accomplished with only using a single mounting screw. The red point indicates the positive force measuring direction.

A 203 Sensors ensure highly accurate measuring results with any web material and sizes. Their durability and operational reliability is excellent.

● Functional Description

Foil type strain gauges mounted in a full Wheatstone Bridge configuration in each sensor perform the actual tension measurement. The force values are received in the FMS measuring amplifier for further processing. The dual flexion beam design of this sensor eliminates angular deflection under load and ensures tension measurement with the highest accuracy and reliability. A built in mechanical hard-stop provides high overload protection for operation under the most stringent requirements. The M8 connector enables straightforward wiring with the amplifier. The A 203-Series is compatible with the full line of FMS electronics.

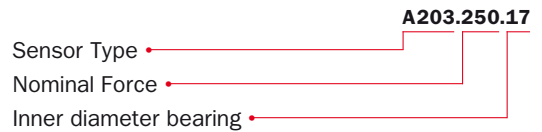
A 203-Series • Dimensions in mm and [in]



A 203-Series • Specification

Sensor Type	Nominal Force N	Nominal Force [lbf]
A 203.50.17	50	11.2
A 203.125.17	125	28.1
A 203.250.17	250	56.2
A 203.500.17	500	112.4
A 203.1000.17	1000	224.8

Order Code (example):



Scope of delivery:

- 1 Force Sensor, 1 Snap Ring,
- 1 Mounting Screw, 1 Washer

Not included:

- Bearings (1203 or 2203), Sensor Cable

A 203-Series • Technical Data

Sensitivity	1.8 mV / V ± 2 %
Accuracy Class	± 0.5 % (F _{nominal})
Temperature Coefficient	± 0.1 % / 10 K
Temperature Range	-10...+60 °C [14...140 °F]
Input Resistance	350 Ω
Supply Voltage	1...12 VDC
Protection Class	IP 42
Electrical Connection	M8 Connector
Maximum Overload	10-times rated nominal force
Weight	0.34 kg [0.75 lbs]
Sensor Material	Special aluminium alloy

Accessories A 203-Series Ordering Code

Sensor Cables with straight connector	50003519 (2 m) 50002729 (5 m) 50003520 (10 m)
Sensor Cables with right angle connector	50003518 (2 m) 50002693 (5 m) 50003485 (10 m)
Bearing 1203	71210035
Bearing 2203	50002632

World Headquarters:

FMS Force Measuring Systems AG
 Aspstrasse 6
 8154 Oberglatt (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