

RMGZ 400/600 Series Force Measuring Roller

Nominal forces from 60 – 4000 N [13.5 – 900 lbf]

Wide material processing range

10 times overload protection Recalibration is not required

20:1 force measuring range

Wide measuring capability at high resolution

Lifetime lubricated ball bearings built-in

No maintenance necessary

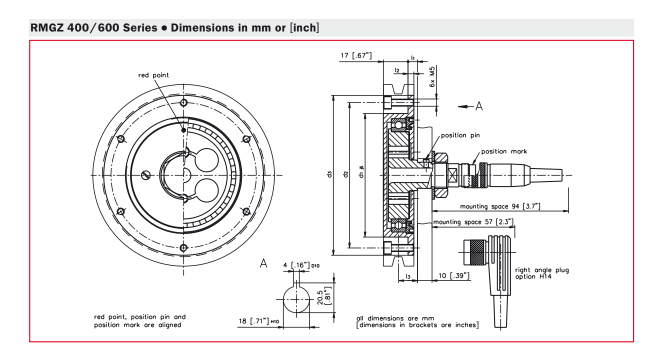


• RMGZ 400/600 Series

FMS force measuring roller RMGZ 400/600 series are used to measure the tension in wires, cables and narrow flat materials. An application specific sheave is mounted to the covering of the lifetime lubricated ball bearings. A mounting hole with a key-way is required in the machine frame. The key-way holds the position pin which prevents the sensor from twisting. The location of the position pin depends on the direction of force and the position of the red point.

• Functional Description

The force measuring rollers
RMGZ 400/600 work based on an enhanced bending beam principal.
This ensures maximum accuracy and high measuring sensitivity. Four foiltype strain gauges configured in a full Wheatstone Bridge are utilized to measure the material tension.
A mechanical hard stop ensures the highest overload protection and makes the sensor virtually indestructible.
This combination provides highest accuracy and reliability without the need for recalibration.



RMGZ 400	0/600 Series Nominal Force		Forces / Dimensions Dimensions						Load rating C dyn	Speed limit	Weight
Series	N [lbf]	FMS	d1	d2	d3	11	12	13	kN [lbf]	rpm	kg [lbs]
RMGZ 400	60 [13.5]	RMGZ 416B									
	100 [22.5]	RMGZ 421B	85	100	110	6.5	4	13	11.8	8500	0.75
	200 [45]	RMGZ 422B	[3.34]	[3.94]	[4.33]	[0.256]	[0.157]	[0.512]	[2653]		[1.65]
	500 [112]	RMGZ 425B									
RMGZ 600	1000 [225]	RMGZ 631B	110	125	136	7.5	5	13.5	21.2		0.9
	2000 [450]	RMGZ 632B	[4.33]	[4.92]	[5.35]	[0.295]	[0.197]	[0.531]	[4766]	6700	[1.98]
	4000 [900]	RMGZ 634B									

RMGZ 400/600 Series ● Technical Data						
Sensitivity	1.8 mV / V					
Tolerance of sensitivity	< ± 0.2 %					
Accuracy class	± 0.5 % (F _{nominal})					
Temperature coefficient	± 0.1 % / 10 K					
Temperature range	-10+60°C (option H 16: -10+120°C) 14140°F (option H 16: 14248°F)					
Input resistance	350 Ω					
Supply voltage	112 VDC					
Overload protection	10 times nominal force					
Material	Force sensor: stainless steel; Cover: aluminium					
Protection class	Sealed against dust (IP 40)					

Options:

H14 = Right angle connector

H16 = Temperature range up to 120 °C $[248 \,^{\circ}\text{F}]$

Order code (example):

RMGZ422B.H14
Sensor Type • Options •

Scope of delivery:

Straight connector

(Sheave is not in the scope of delivery)

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