

## **SMGZ Series/UMGZ Series Force Measuring Blocks**

#### 10 times overload protection

No recalibration required

#### 20:1 force measuring range

Accuracy class 0.5%

#### Nominal forces of 100 - 22,000 lbs

Sizes available for every application

#### Stainless steel sensor

Corrosion resistant, ultra durable



#### SMGZ Series

SMGZ Series Force Measuring Blocks are extremely durable, accurate, reliable and waterproof. Tension values of down to 5% of the rated nominal force of the sensor can be consistently measured with a high level of accuracy. The combination of stainless steel and mechanical overload protection makes SMGZ force measuring blocks ideal sensors for all tension measuring applications in difficult ambient conditions. (i.e. cooling water, rolling oils, high temperatures, humidity) They can be used in virtually any process. SMGZ Force Measuring Blocks can be combined with all FMS electronic units.

#### UMGZ Series

UMGZ Force Measuring Blocks are extremely durable, accurate and reliable. Tension values of down to 5 % of the rated nominal force can be consistently measured with a high level of accuracy. The combination of stainless steel and mechanical overload protection makes UMGZ Force Measuring Blocks ideal sensors for all tension measuring applications. These sensors can be used in all applications where easy access to the bearing is vital.

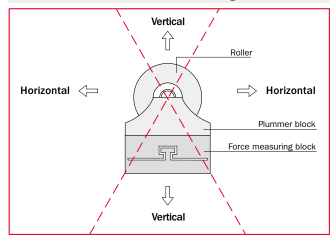
#### Functional description

Together with the plummer block, the SMGZ and UMGZ Force Measuring Blocks join together the measuring sensor and bearing. The plummer block is mounted on the force sensor. This structure ensures that bearings and rollers can be easily replaced. A horizontal or vertical measuring direction (depending on the type of force measuring block selected) guarantees an accurate measurement of the resulting measuring force. The red spot on the force sensor indicates the measuring direction. The SMGZ and UMGZ Force Measuring Blocks provide an extremely accurate and precise tension measurement even with small wrap angles and heavy rollers.

#### Measuring principle

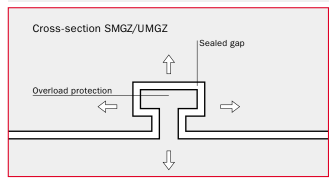
The measuring force is applied to the force sensor via the plummer block. A full Wheatstone Bridge configuration, containing four foilbased strain gauges, measures the material tension. In the SMGZ Series, the full Wheatstone Bridge is hermetically sealed and encapsulated to protect it from harsh environments. This measuring signal is output to an FMS measuring amplifier or tension controller for further processing.

#### • Horizontal or vertical force measuring block



Depending on the resulting measuring force direction, a horizontal or vertical measuring SMGZ/UMGZ Force Measuring Block is selected.

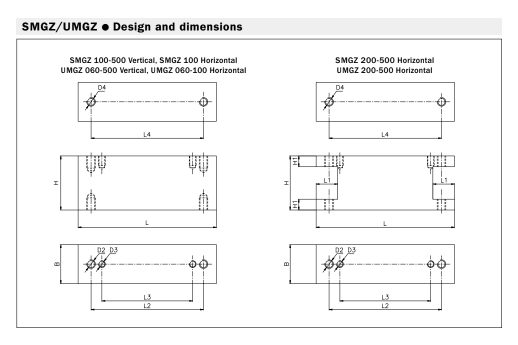
#### • Integrated mechanical overload protection



All SMGZ/UMGZ Force Measuring Blocks have an integrated mechanical overload protection system. The SMGZ/UMGZ Force Measuring Blocks move to the mechanical end stop at about 120% of the nominal measuring force. This design ensures the highest possible level of accuracy and functional stability. No recalibration is required because of this mechanical overload protection.

SMGZ/UMGZ ● Technical Data							
Sensitivity	1.8m V / V						
Tolerance of sensitivity	< ± 0.2 %						
Accuracy class	± 0.5 %						
Temperature coefficient	± 0.1 % / 10 K [0.0055 % /°F]						
Temperature range	<b>SMGZ</b> -10 + 90 °C [14 °F194 °F]						
	<b>UMGZ</b> -10 + 60 °C [14 °F140 °F]						
Input resistance	350 Ω						
Supply voltage	112 VDC						
Overload protection	10 times rated nominal force						
Sensor material	Stainless steel						
Protection class	SMGZ IP 67						
	UMGZ IP 42						
Electrical connection	SMGZ PG gland with 10 m [32'] cable						
	(VG 95218)						
	UMGZ Amphenol connector, PG glands are optional						

SMGZ/UMGZ ● Nominal Force							
FMS Order Code SMGZ Series	FMS Order Code UMGZ Series	Nominal Force kN [lbs]					
	UMGZ 060	0.5, 1, 2 [112, 224, 449]					
	UMGZ 080	0.5, 1, 2, 5 [112, 224, 449, 1124]					
SMGZ 100	UMGZ 100	0.5, 1, 2, 5, 10, 20 [112, 224, 449, 1,124, 2248, 4496]					
SMGZ 200	UMGZ 200	2, 5, 10, 20, 30, 40 [449, 1124, 2248, 4496, 6744, 8992]					
SMGZ 300	UMGZ 300	5, 10, 20, 50 [1124, 2248, 4496, 11,241]					
SMGZ 400.350	UMGZ 400.350	10, 20, 50, 100 [2248, 4496, 11,241, 22,482]					
SMGZ 400.390	UMGZ 400.390	10, 20, 50, 100 [2248, 4496, 11,241, 22,482]					
SMGZ 500	UMGZ 500	10, 20, 50, 100 [2248, 4496, 11,241, 22,482]					

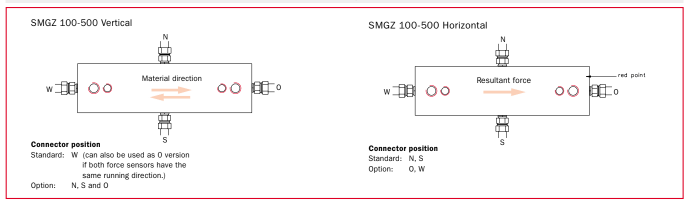


SMGZ/UMGZ ● Dimensions													
FMS Order Code SMGZ Series	FMS Order Code UMGZ Series	Dimensions in mm [inches]					Mounting Holes for Adapter Plate or Plummer Block		Lower Attachment	Stiffness at F <sub>nom.</sub> ca. mm [inches]		Weight maximum	
		L	В	Н	L1	H1	L2XD2	L3XD3	L4XD4	< 10kN [2,200 lbs]	≥ 10kN [2,200 lbs]	kg	lbs
	UMGZ 060	140 {5.5]	60 [2.3}	90 [3.5}	-	15 [0.59]	100 X M10 [3.94]		100 X M10 [3.94]	0.5 [.02]	0.2 [.008]	5.5	12
	UMGZ 080	190 [7.5]	60 [2.3}	90 [3.5}	-	15 [0.59]	131 X M12 [5.16]		131 X M12 [5.16]	0.5 [.02]	0.2 [.008]	8	18
SMGZ100	UMGZ100	230 [9.1]	90 [3.5}	125 [4.9]	-	25 [0.98]	170 X M12 [6.69]	130 X M12 [5.12]	170 X M16 [6.69]	0.5 [.02]	0.2 [.008]	20	44
SMGZ200	UMGZ200	320 [12.6]	90 [3.5}	125 [4.9]	45 [1.77]	25 [0.98]	260 X M20 [10.24]	210 X M16 [8.27]	260 X M20 [10.24]	0.5 [.02]	0.2 [.008]	28	62
SMGZ300	UMGZ300	380 [14.9]	110 [4.3]	125 [4.9]	55 [2.17]	25 [0.98]	320 X M24 [12.6]		320 X M24 [12.6]	0.5 [.02]	0.2 [.008]	41	90
SMGZ400.350	UMGZ400.350	450 [17.7]	130 [5.1]	125 [4.9]	65 [2.56]	25 [0.98]	350 X M24 [13.78]		350 X M24 [13.78]	0.5 [.02]	0.2 [.008]	57	125
SMGZ400.390	UMGZ400.390	450 [17.7]	130 [5.1]	125 [4.9]	65 [2.56]	25 [0.98]	390 X M24 [15.35]		390 X M24 [15.35]	0.5 [.02]	0.2 [.008]	57	125
SMGZ500	UMGZ500	560 [22.4]	170 [6.7]	150 [5.9]	90 [3.54]	30 [1.18]	470 X M30 [18.5]		470 X M30 [18.5]	0.5 [.02]	0.2 [.008]	111	244

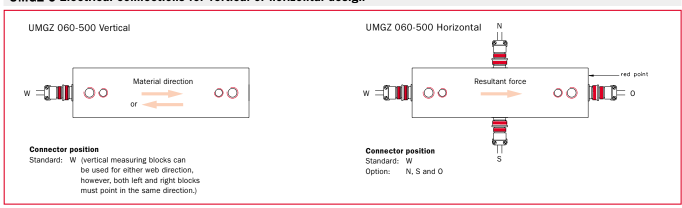
### • The Point is Technology



#### SMGZ • Electrical connections for vertical or horizontal design



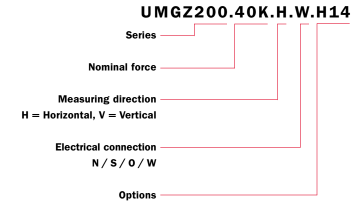
#### UMGZ ● Electrical connections for vertical or horizontal design



#### **SMGZ Series Order code:**

# **SMGZ200.40K.H.N** Series **Nominal force Measuring direction** H = Horizontal, V = Vertical **Electrical connection** N/S/0/W

#### **UMGZ Series Order code:**



#### **SMGZ Series Options:**

- protective tube 3/8" without connector box
- protective tube 3/8" with connector box
- · Connector box with screw terminals

#### **UMGZ Series Options:**

**H14** = right angle connector

**H16** = temperature range up to 150°C [300°F]

**H21** = PG gland with 10 m PVC cable replaces plug

#### World Headquarters:

#### FMS Force Measuring Systems AG FMS USA, Inc.

Aspstrasse 6 8154 Oberglatt (Switzerland) Tel. + 41 44 852 80 80 Fax + 41 44 850 60 06 info@fms-technology.com

925 East Rand Road · Suite 207 Arlington Heights, IL 60004 Phone 847 392 7872 847 392 7873 fmsusa@fms-technology.com

#### FMS UK

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