

FMS Tension Control / Force Sensors UMGZ-Series Standard force measuring block

- Robust and durable Overload protection up to 10-times nominal force, measuring body from stainless steel
- For a wide range of applications 8 sizes with nominal force from 0.25 to 100 kN (56 to 22'500 lbf.)
- Wide measuring range with highest resolution Measuring range 30:1 Accuracy class ±0.5%



UMGZ-Series

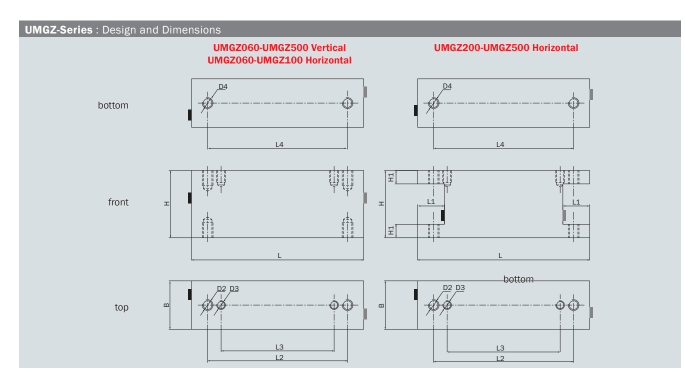
The force sensors of the UMGZ-Series, designed for the measurement of material tension on continous processing lines, are used in combination with standard pillow blocks. Block mounting is simple utilizing four fasteners into the bottom surface. force measuring blocks of the UMGZ-Series feature longevity, precision and reliability. The UMGZ-Series is available in two versions, horizontal and vertical, and thus can be specified for use in any mounting orientation and strip wrap configuration. With the superior performance of the UMGZ-Series, accurate tension readings are obtained even with low web wrap angles and high roll weights.

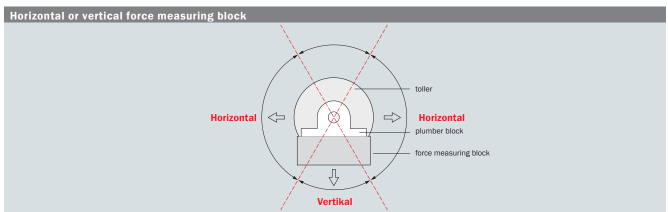
Functional description

Standard pillow blocks are installed on the force measuring blocks of the UMGZ-Series. This design combines force sensor and bearing seat and allows for easy maintenance or exchange of the blocks, bearings and roll. The UMGZ-Series is available in two measuring versions, horizontal and vertical, and thus can be specified for use in any mounting orientation and material wrap configuration. The UMGZ-Series design, incorporating dual bending beams, eliminates the load-specific influences of torque. The movement of the bending beams is detected by a set of strain gages arranged in a full bridge circuit. The resulting electrical signal, which is proportional to the applied force, is then amplified for use in monitoring or controlling web tension. With the superior performance of the UMGZ-Series, accurate tension readings are obtained even with low web wrap angles and high roll weights.

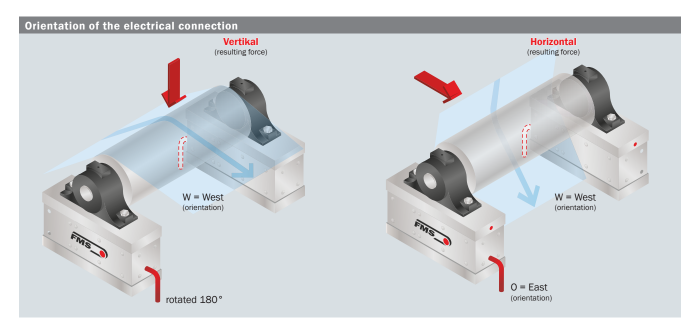


DATA SHEET FMS Tension Control | Force Sensors | UMGZ-Series





Depending on the resulting measuring force direction, a horizontally or vertically measuring UMGZ force measuring block is selected.



There is no electrical connection 0 for this version available. Simply rotate a block with W connection with 180° for the opposite side.

Illustration with one force sensor with W = West oriented and one with O = East oriented electrical connection.

UMGZ-Series : Nominal forces, Shaft diameter, Deflection						
Size	Nominal force	Shaft diameter d ø		Deflection		
Туре	kN (lbf.)		mm (in.)		mm (i	n.)
UMGZ060	0.25, 0.5, 1, 2	(56, 112, 224, 449)	12 - 25	(0.47 - 0.98)	0,2	(0.0079)
UMGZ080	0.5, 1, 2, 5	(112, 224, 449, 1124)	30 - 40	(1.18 - 1.57)	0,2	(0.0079)
UMGZ100	0.5, 1, 2, 5, 10, 20	(112, 224, 449, 1124, 2248, 4496)	20 - 50	(0.49 - 1.97)	0,5	(0.0197)
UMGZ200	2, 5, 10, 20, 30, 40	(449, 1124, 2248, 4496, 6744, 8992)	40 - 85	(1.57 - 3.35)	0,5	(0.0197)
UMGZ300	5, 10, 20, 50	(1124, 2248, 4496, 11240)	75 - 100	(2.95 - 3.94)	0,5	(0.0197)
UMGZ435	10, 20, 50, 100	(2248, 4496, 11240, 22480)	85 - 120	(3.35 - 4.72)	0,5	(0.0197)
UMGZ439	10, 20, 50, 100	(2248, 4496, 11240, 22480)	100 - 110	(3.94 - 4.33)	0,5	(0.0197)
UMGZ500	10, 20, 50, 100	(2248, 4496, 11240, 22480)	110 - 160	(4.33 - 6.30)	0,5	(0.0197)

UMGZ-Series : Dimensions, Installation bores, Weight							
Size	Dimensions mm (in.)			Installation bores top		Installation bores	Weight max.
Туре	L	В	Н	L2 x D2	L3 x D3	bottom L4 x D4	kg (lbs.)
UMGZ060	140 (5.51)	60 (2.36)	90 (3.54)	100 (3.94) x M10		100 (3.94) x M10	5 (11.02)
UMGZ080	190 (7.48)	60 (2.36)	90 (3.54)	131 (5.16) x M12		131 (5.16) x M12	6.5 (14.33)
UMGZ100	230 (9.06)	90 (3.54)	125 (4.92)	170 (6.69) x M12	130 (5.12) x M12	170 (6.69) x M16	15.5 (34.17)
UMGZ200	320 (12.60)	90 (3.54)	125 (4.92)	260 (10.24) x M20	210 (8.27) x M16	260 (10.24) x M20	21 (46.30)
UMGZ300	380 (14.96)	110 (4.33)	125 (4.92)	320 (12.60) x M24		320 (12.60) x M24	31 (68.34)
UMGZ435	450 (17.72)	130 (5.12)	125 (4.92)	350 (13.78) x M24		390 (15.35) x M24	35 (77.16)
UMGZ439	450 (17.72)	130 (5.12)	125 (4.92)	390 (15.35) x M24		390 (15.35) x M24	35 (77.16)
UMGZ500	560 (22.05)	170 (6.69)	150 (5.91)	470 (15.50) x M30		470 (15.50) x M30	75 (165.35)

UMGZ-Series : Technical data	
Sensitivity	1.8 mV/V
Tolerance of sensitivity	< ± 0.2 %
Accuracy class	±0.5% (F _{Nom})
Temperature coefficient	±0.1%/10K
Temperature range	-10 °C to +60 °C
	(14 F to 140 F)
Input resistance	350 Ω
Power supply	1 to 10 VDC
Overload protection	10-times nominal force F_{Nom}
Material main body	Stainless steel
Protection class	IP 42
Electrical connection	Male flange connector,
	amphenol, 4-pole
Repeatability error	0.05%
Measuring range	30:1

UMGZ-Series : Order code						
UMGZ	060) 500 H. W .H14.H16				
				Options		
				Orientation el. connection		
				Measuring direction		
			N	ominal force rating in N		
		Siz	е			
	Ser	ries				

UMGZ-S	eries : Options
н	horizontal measuring direction, appr. ± 60 deg. from the horizonal
V	vertical measuring direction
0	electrical connection East in direction of the moving web/ strip
w	electrical connection West in direction of the moving web/ strip
H14	right-angle connector in scope of supply, replaces straight connector (angle adjustable by customer)
H16	temperature range up to 120°C (248°F)
H21	electrical connection with PG gland with 5 m (16.4 ft.) cable, replaces connector
H29	resistant against aggressive media, especially acids (please specify), up to $\ 120^\circ\text{C}\ (248^\circ\text{F})$
H30	resistant against aggressive media, especially hydrocarbons (please specify) up to 120°C (248°F)
H31	for vacuum applications to 1E-7 hPa 1E-5 Torr, temperature range up to 120 $^\circ C$ (248 $^\circ F)$
H33	temperature range up to 150 $^\circ\text{C}$ (302 $^\circ\text{F}),$ with pg-gland and 5 m (16.4 ft.) cable

UMGZ-Series : Scope of supply
force sensor • straight, waterproof connector (female)

UMGZ-Series : Accessories

• cable, 1 m (3.25 ft.) without connector • cable, 10 m (32.8 ft.) without connector • cable, 5 m (16.4 ft.) without connector • cable, 2 m (6.5 ft.) without connector • male flange connector, amphenol, straight • connector, amphenol, right angle



Other products : Tension Control



About us

FMS Force Measuring Systems AG is the market leader in the field of web tension measurement, control and specialist for web guiding solutions. For the wire industry we are the only manufacturer offering a complete range of technologies for force measurement, data processing and radio transmission of signals.

Our in house developed products are used in the manufacturing industry, converting, metals, paper, textiles, as well as in cable and wire rope production. Utilising the latest technology, high quality components and a firm understanding of customer applications, FMS supports customers worldwide in the effort to maximize the productivity of their machines. Since 1993, our highly qualified employees have been creating high-end solutions for machine builders and plant operators. As an owner-managed company, we pride ourselves on being personal and approachable with the ability to make decisive moves fast.

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 • www.fms-technology.com