

# **DMGZ 300 Series Compression / Tension Load Cells**

## 10 times overload protection

No recalibration required

## 20:1 force measuring range

Wide measuring capability

# Stainless steel sensor, aluminium sleeve

Corrosion resistant, ultra-durable

## **Compact design**

Easy mounting with minimal space required



## DMGZ 300

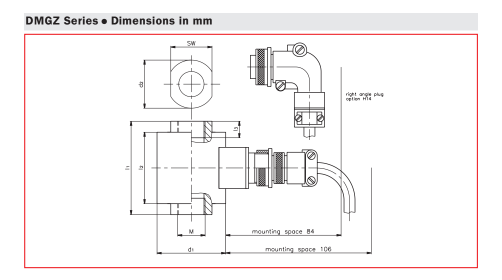
The DMGZ 300 Series load cells measure force in the direction of the center axis of the sensor. A force is applied via threaded shaft, or other means, to the measuring mechanism of the sensor. They can provide both compression or tension measurement. The integrated high overload protection protects the sensor against damage. Recalibration is not required.

# • Functional description

The FMS DMGZ 300 Series compression / tension load cells utilize four foil-type strain gauges in a full wheatstone bridge configuration mounted on the sensor sleeve. This accurate and robust measuring method is ideal to work in harsh environments.

# Applications

- Compression or tension force measurement
- Nip pressure measurement
- Punching forces



OMGZ Series ● Nominal force / Dimensions in mm											
Sensor	Nominal force	Dimensions mm Overlo								protection	Weight
Туре	kN	d1	d <sub>2</sub>	l <sub>1</sub>	l <sub>2</sub>	l3	M	SW	Pressure	Tension	kg
DMGZ323A.RF	0.3								10 x	10 x	
DMGZ325A.RF	0.5	50	35	68	52	12	M 20 x 1.5	30	10 x	10 x	0.5
DMGZ331A.RF	1.0								10 x	10 x	
DMGZ3325A.RF	2.5								10 x	10 x	
DMGZ335A.RF	5								10 x	10 x	
DMGZ341A.RF	10								10 x	6 x	
DMGZ342A.RF	20								10 x	3 x	
DMGZ345A.RF	50	60	45	76	60	15	M30x2	36	3 x	3 x	0.8

DMGZ Series ● Technical data						
Sensitivity	1.8 mV / V					
Tolerance of sensitivity	< ± 0.2 %					
Accuracy class	±0.5% (F <sub>nominal</sub> )					
Temperature coefficient	±0.1%/10K					
Temperature range	- 10 + 60 °C (option H16: -10 + 120 °C)					
Input resistance	350Ω					
Supply voltage	112 VDC					
Sensor Material	Force sensor: stainless steel Sensor sleeve: anodized aluminium					

#### Options:

**H14** = Right angle connector

 $\mathbf{H16} = \text{Temperature range up to } 120\,^{\circ}\text{C}$ 

**H18** = Straight waterproof connector

**H29** = Modified wiring and sealing for use in aggressive media (mostly acids)

**H30** = Modified wiring and sealing for use in hydrocarbon media (mostly oils and fuels)

#### Order code (example):

DMGZ335A.RF.H14
Sensor type • Options •

# Scope of delivery:

Straight connector

## 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