



## **Special features**

- For general purpose
- Strain gauge measuring system
- Tension / Compression
- Made of high-grade stainless steel or aluminium
- Small dimensions

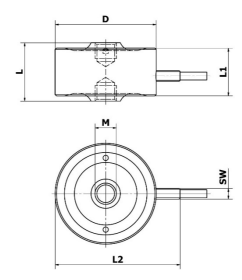
### **Specifications**

Rated capacity (F <sub>n</sub> )	0.1, 0.2, 0.5	1, 2, 5	kN
Overload - Safe - Ultimate - Permanent static load <sup>1</sup> - Dynamic load <sup>1</sup>	13 15 7 5	% Fn % Fn % Fn % Fn	
Nominal sensitivity (C <sub>n</sub> )	1.0 ± 2 %	mV/V	
Zero balance	2	% F.S.	
Max error Non-linearity Hysteresis Creep (30 min)	0.2 0.2 0.	% F.S. % F.S. % F.S.	
Temperature effect - On zero - On output	0. 0.	% F.S./10 °C % F.S./10 °C	
Bridge resistance - Input - Output	395 ± 10 % 350 ± 5 %	380 ± 10 % 350 ± 5 %	Ω Ω
Insulation Impedance	> 5	ΜΩ	
Excitation <sup>2</sup> - Recommended - Maximal	5 7 10	7 10 15	V
Temperature range - Compensated - Operating	0 – 10	°C	
Protection	IP:		
Construction	Aluminium		
Cable - Type - Length	LifYDY 2	m	

#### Notes:

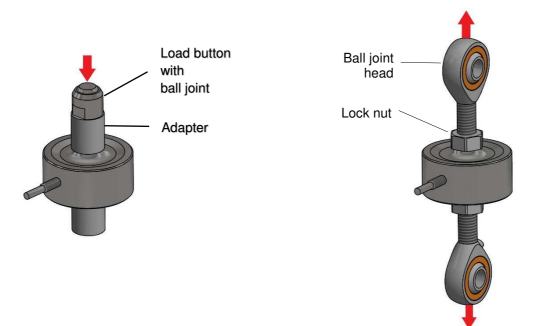
- 1 Recommended value 2 DC or AC Voltage

#### **Outline dimensions**



Rated capacity Fn ( kN )	D mm	M mm	L mm	L1 mm	L2 mm	SW mm	Mass kg	Deflection, @ F <sub>n</sub> ( μm )
0.1, 0.2, 0.5	34	M6	18	14	44	Ф4	0.05	40
1, 2, 5	38	M8	22	18	48	Ф4	0.13	45

### **Recommended installation**



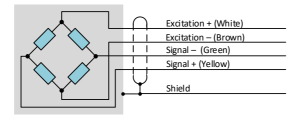
Direction of load COPRESSION

Direction of load TENSION

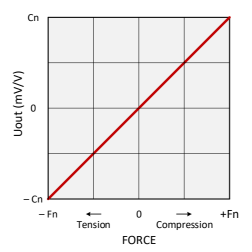
### Installation notes:

- The force must only act in the axis of the sensor.
- The sensor must be built in such a way that the force acts only through the threads. Adapter or the ball joint head must not touch the sensor body itself.

## Sensor wiring colour code



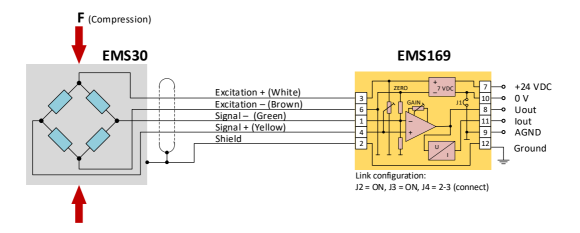
## Sensor output characteristic



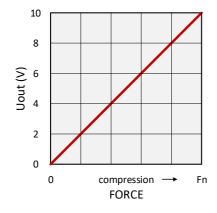
### Wiring diagram, connection example to EMS169 signal conditioner

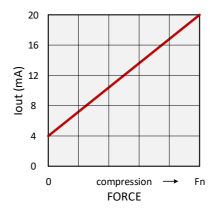
## 1. Load direction COMPRESSION, signal conditioner output positive (0 ... 10 V, 4 ... 20 mA)

### Wiring diagram



### Output characteristics

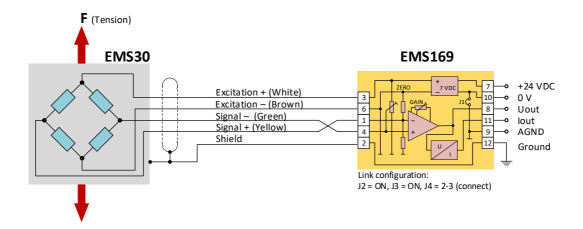




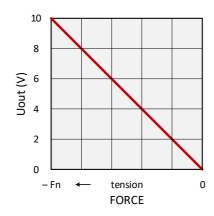
Uout vs. F lout vs. F

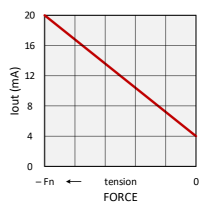
# 2. Load direction TENSION, signal conditioner output positive (0 ... 10 V, 4 ... 20 mA)

### Wiring diagram



### Output characteristics





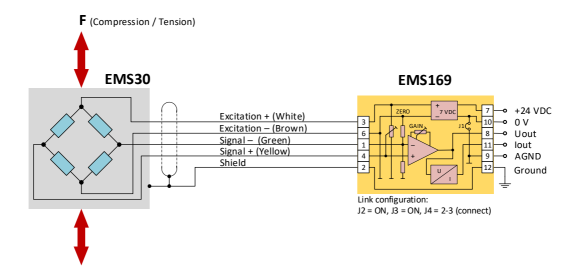
lout vs. F

Uout vs. F

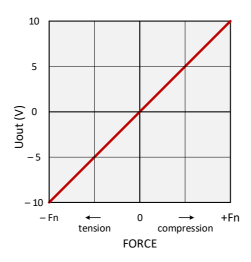
# 3. Load direction COMPRESSION and TENSION, signal conditioner output bipolar ( $\pm$ 10 V)

Note: The current output does not work in the negative range.

### Wiring diagram



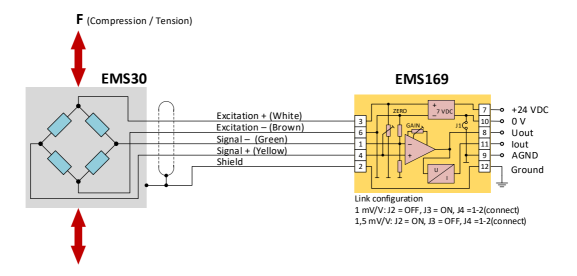
### Output characteristic



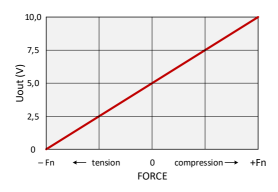
Uout vs. F

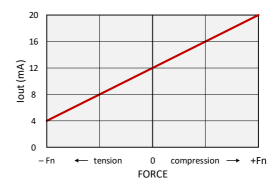
# 4. Load direction COMPRESSION and TENSION, signal conditioner output positive (5 $\pm$ 5 V, 12 $\pm$ 8 mA)

### Wiring diagram



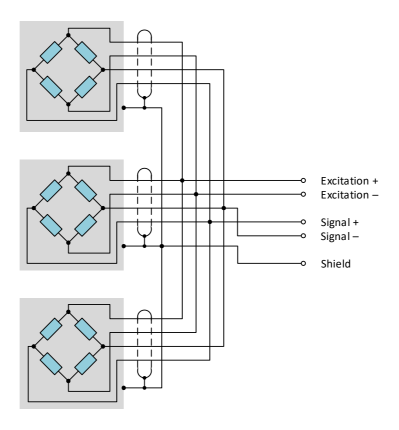
### Output characteristics





Uout vs. F lout vs. F

## Parallel wiring diagram



#### Legal information

The company EMSYST, spol. s r. o., registered office: Súvoz 111, 911 01 Trenčín, ID No.: 34 115 749, VAT No.: SK2020386115, registered in the Commercial Register maintained by the District Court Trenčín, section: Sro, file No.: 502/R (hereinafter referred to as the "Company"), hereby informs that any texts, descriptions, information, graphic and technical data contained in this document are subject to Company's copyright in accordance with the provisions of Act no. 185/2015 Coll. Author's of the Act, as amended. These materials are intended for customers of the Company and it is not possible to copy, modify or reproduce it without previous written consent of the Company.

The company further informs that any information that has been made available for customers, resulting from this document (primarily prices, technical know-how, or other special specification), relating to the Company's products and processes are the subject of a special trade secret of the Company and are subject to legal protection resulting from the provisions of § 17 et seq. Act No. 513/91 Coll. Commercial Code as amended.