### Characteristics

0620 - LOAD MEASURING - FORCE - OVERLOAD



- Input: Load suspension device

- Function load cell: Tension / Compression / Tension and compression

- Measuring range: 500 kg / 1000 kg / 1500 kg / 3000 kg

- Output: 4....20 mA HART / Stain gauge

- Voltage supply: Out of current loop / Bridge supply 10 VDC

- Accuracy: See technical data

- Protection class: IP54

- Vibration protection: Electronics completely potted

Configuration: Via superimposed HART communication
 Material load cell: Stainless steel / Alloy steel nickel plated

- Accessories: Rod ends

## Technical Data

#### Input

Load suspension device: Tension load, compression load, tension and compression load

Ranges: 500 kg / 1000 kg / 1500 kg / 3000 kg

#### Output

Strain gauge full bridge: Output signal: 1...2 mV/V

Zero offset:  $\pm 3\%$  FS Supply: 1...10 VDC Input resistance: 350 Ω  $\pm 10$  Ω Output resistance: 350 Ω  $\pm 10$  Ω Insulation resistance: >5000 kΩ

Cable towards evaluation: Length: 10 m maximum

Type: Double-shielded

Standard signal: Current: 4...20 mA HART (superimposed)

Connection: in 2-wire current loop

Signal behavior see page 3 Overall current range: 3,6...21 mA

Signal on error: 21 mA: on sensor break, sensor open circuit,

sensor short circuit, underflow

## **Measuring Amplifier Specifications**

Combined error: 0,3% of range

Resolution: 16 Bit Filter adjustment: 0...99 s

Transmission behaviour: Linear with strain gauge signal

Switch-on delay: <5 s

Measuring rate: 10 Measurements/s Linearization: 10 calibration points

Configuration: Via software (HART communication)

# Applications

The load cell with optional integrated measuring amplifier HART is for use in applications where dynamic forces have to be measured. Possible are tension, compression and tension / compression loads. The output signal is strain gauge or 4...20 mA. The load cells are available with rod ends.







photo: www.pixelquelle.de

# Technical Data (Continued)

#### **Load Cell Specifications**

Material: Stainless steel / Alloy steel nickel plated

Linearity: 0,5% of range Hysteresis: 0,5% of range Repeatability: 0,05% of range

Creep: 0,05% of range / 10 min
Temperature drift on zero: 0,05% of range / 10 K
Temperature drift on span: 0,05% of range / 10 K

Safe overload: 150% of range Ultimate load: 200% of range

### Power Supply (Output 4...20 mA HART)

Current loop: 12...40 VDC

Load:  $R = (U_B-12 V) / 21 mA$ 

Reverse battery protection: Available (no function, no damage)

#### **Environmental Conditions**

Operating temperature: -25...+60°C Storage temperature: -25...+85°C Humidity: 96% rH

#### **Mechanics**

Load cell: Type: Tension and compression load cell

Dimensions: See table page 4

Material: Stainless steel / alloy steel nickel plated

Mounting device: Rod ends

Option: without (thread holes of the load cell are used)

Protection class: IP54

Weight:

500/1000 kg: approx. 343 g (without rod ends and covers) 1500/3000 kg: approx. 423 g (without rod ends and covers)

Vibration protection: Inside potted

Electrical connection: 4...20 mA HART: Male plug M12x1, 4-pole

Strain gauge: Male plug M12x1, 5-pole

# HART Communication and Configuration

The HART-Tool is a graphical user interface with menu-driven program for configuration. It can be used for start-up, configuration, signal analysis, data backup and device documentation. Operating systems: Windows 2000, Windows XP, Windows 7, 8.1 and 10.

Connection via HART interface (modem) with USB interface of a PC or hand-held HART communicator

Possible settings are:

- Adjustment of output current
 - Limits of nominal measuring range (URL, LRL)
 - Simulation of output current
 - Linear output signal
 - Filter function
 - HART address

- Limits of measuring range (LRV, URV) - 2-point calibration

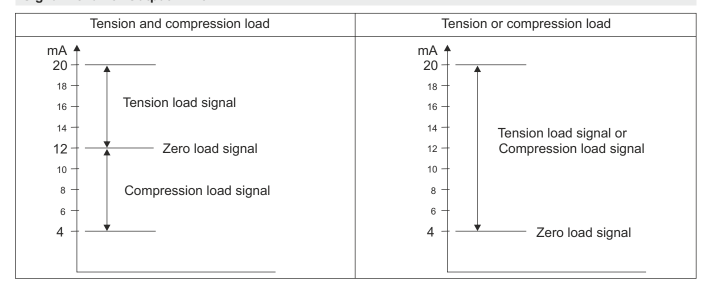
- 10-point calibration (linearization)

**Please note:** When using communication via a HART modem, a communication resistance of 250  $\Omega$  has

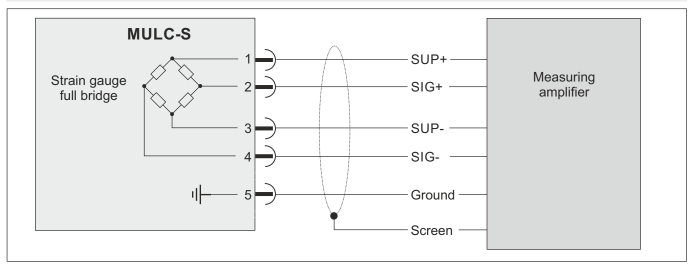
to be taken into account.

# Output Signal and Connection

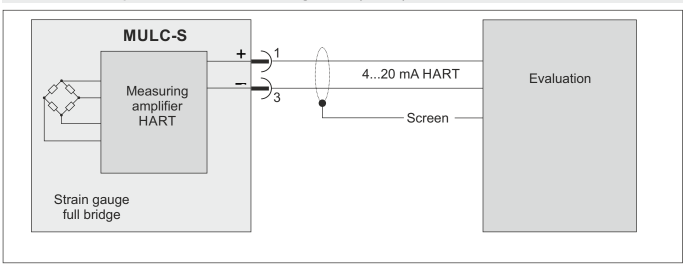
### Signal Behavior Output 4...20 mA HART

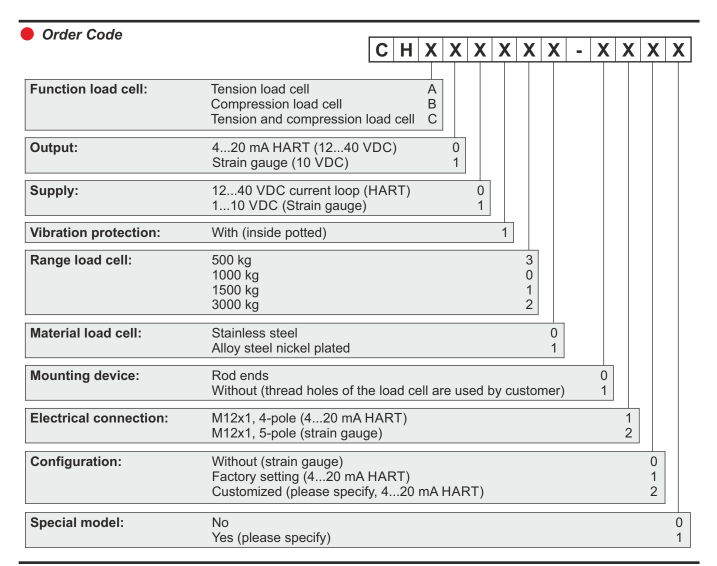


# Connection Principle Strain Gauge with Plug M12x1 (5-Pole)

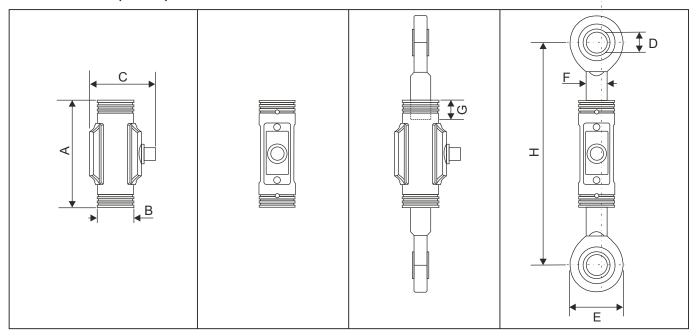


## Connection Principle 4...20 mA HART with Plug M12x1 (4-Pole)





# Dimensions (in mm)



Range	А	В	С	D	E	F	G	н
1000 kg	90	Ø35	64	Ø12	34	M12	18	168
1500 kg	90	Ø35	64	Ø17	35	M16	17	198
3000 kg	105	Ø35	64	Ø20	53	M20x1,5	23	218

<sup>\*</sup> Dimensions for 500 kg = dimensions for 1000 kg

Subject to change, version 44-015