

# **Ring load cell**



## X-142

## with internal diameter

Ø 120 x 20 mm, 0...5 kN bis 0...50 kN

### Features

- inside diameter of 60 mm
- very flat body design
- internal diameter for easy mounting

#### Application

Due to the flat design, it is possible to mount the ring force transducer X-142 even in low space conditions. In addition, the through hole simplifies mounting.

This force sensor is ideal for measuring compressive forces and is particularly suitable for applications in industry.

The sensors are based on proven strain gauge technology and provide a linear signal, proportional to the centrally applied compressive force.

## Ordering code

Description	Measuring	Output	Contact area	Assembly	Specificati
	range	signal	in mm		on
X-142-D-5kN-3.0m-4-T-B	05kN	2.0 mV/V	Ø 120 x 20 mm	6x Ø 6 mm clearance hole top / 6x Ø 6.8 mm clearance hole bottom	page 3
X-142-D-10kN-3.0m-4-T-B	010kN	2.0 mV/V	Ø 120 x 20 mm	6x Ø 6 mm clearance hole top / 6x Ø 6.8 mm clearance hole bottom	page 3
X-142-D-20kN-3.0m-4-T-B	020kN	2.0 mV/V	Ø 120 x 20 mm	6x Ø 6 mm clearance hole top / 6x Ø 6.8 mm clearance hole bottom	page 3
X-142-D-30kN-3.0m-4-T-B	030kN	2.0 mV/V	Ø 120 x 20 mm	6x Ø 6 mm clearance hole top / 6x Ø 6.8 mm clearance hole bottom	page 3
X-142-D-50kN-3.0m-4-T-B	050kN	2.0 mV/V	Ø 120 x 20 mm	6x Ø 6 mm clearance hole top / 6x Ø 6.8 mm clearance hole bottom	page 3

## **Ring load cell X-142** Ø 120 x 20 mm, Von 5 bis 50 kN



## Specifications

Performance	
Measuring range / Nominal force	5 kN
	10 kN
	20 kN
	30 kN
	50 kN
Zero signal unmounted	< ±2 % from
	fullscale
Deviation sensitivity	±0.5 %
Nonlinearity	< ±0.1 % from
	fullscale
Hysteresis	< ±0,1 % from
	fullscale
repeatability	< ±0,1 % from
	fullscale
Creep (30 min)	< ±0.05 % from
	fullscale
Temperature influence on final value	±0,05 % FS /10°C
Temperature influence on final value	±0,05 % FS /10°C

Electrical data	
Output signal referred to final value	2.0 mV/V
Bridge resistance / sensor element strain	700 Ohm
gauge full bridge	
Supply voltage	5-12 VDC

Materials	
Housing	Steel
Cable	PVC

Mechanical data	
Force application	6x Ø 6 mm / 6x Ø
	6.8 mm Clearance
	hole
Overload	150 % from
	fullscale
Breaking load	200 % from
	fullscale
Electrical connection	Connection cable
Cable length	3 m
Plug type	Open stranded
	wires, connectors
	available on
	request

Environmental data	
Ambient temperature	-2065 °C
Protection rate	IP 65

## **Mechanical dimensions**





## Wiring



### Ordering code

The load cell is supplied without mounting screws and calibration certificate. Calibration certificate available on request.

For detailed ordering information, see page 2.

#### **Definition of accuracy**

For force sensors, there are the following points to consider regarding accuracy:

1. linearity, repeatability and hysteresis (combined error)

The linearity, repeatability and hysteresis specify the measurement deviation compared to the ideal characteristic curve. This maximum measurement deviation is specified in relation to the final value. I.e. for example an inaccuracy of 0.3 % FS corresponds to a maximum measurement deviation of 0.15 kN over the entire measurement range for a force sensor with a measurement range of 0...50 kN.

### 2. Sensitivity

The sensitivity of the sensors is specified in the data sheet. However, the sensitivity is not always exactly identical. For this reason, the deviation of the sensitivity is specified.