

Cable force transducer Up to 2000 kN

Cable force transducer XCT-171



Suitable for force monitoring on ropeways of cable cars, industrial cranes, buildings and mining

Ø 149.5 x 150 mm,	Ø 149.5 x 150 mm,	Ø 149.5 x 150 mm
0150 kN	0400 kN	thickening at the bottom
0200 kN	0600 kN	inner diameter of 115.0 mm
0250 kN	02000 kN	01200 kN
0300 kN		

Characteristics

- Solid steel housing
- Redundant measuring bridge with 2x 4-20 mA for increased safety
- Measuring range up to 2000 kN
- Robust design with IP67 protection
- High accuracy
- Specific measuring ranges available

Application

The cable force transducers have an inner diameter of 100.2 mm. They are ideal for monitoring the force at the end of a rope. Due to their dimensioning, they are particularly suitable for heavy duty applications:

- Cable cars
- Industrial cranes
- Buildings
- Mining



The cable force transducers are equipped with a redundant measuring bridge. This guarantees an increased level of safety.

The load cells can be supplied with a recognized calibration certificate if desired. The sensors are based on proven strain gage technology and provide a linear signal, proportional to the applied force.

Ordering code

Description	Measuring range	Output signal	Dimensions in mm	Inner diameter	Characteristic	Specifi- cation
XCT-171-150-D100.2	0150 kN	420 mA	Ø 149.5 x 150 mm	Ø 100.2 mm	Redundant measuring bridge	page 3 & 4
XCT-171-200-D100.2	0200 kN	420 mA	Ø 149.5 x 150 mm	Ø 100.2 mm	Redundant measuring bridge	page 3 & 4
XCT-171-250-D100.2	0250 kN	420 mA	Ø 149.5 x 150 mm	Ø 100.2 mm	Redundant measuring bridge	page 3 & 4
XCT-171-300-D100.2	0300 kN	420 mA	Ø 149.5 x 150 mm	Ø 100.2 mm	Redundant measuring bridge	page 3 & 4
XCT-171-400-D100.2	0400 kN	420 mA	Ø 149.5 x 150 mm	Ø 100.2 mm	Redundant measuring bridge	page 3 & 4
XCT-171-600-D100.2	0600 kN	420 mA	Ø 149.5 x 150 mm	Ø 100.2 mm	Redundant measuring bridge	page 3 & 4
XCT-171-1200-D100.2	01200 kN	420 mA	Ø 149.5 x 150 mm	Ø 100.2 mm / 115 mm	Redundant measuring bridge	page 3 & 4
XCT-171-2000-D141.1	02000 kN	420 mA	Ø 149.5 x 150 mm	Ø 141.1 mm	Redundant measuring bridge	page 3 & 4

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Specifications

Performance	
Measuring range	0150 kN
	0200 kN
	0250 kN
	0300 kN
	0400 kN
	0600 kN
	01200 kN
	02000 kN
Output signal	2x 4-20 mA
Linearity	< 0.5 % from full-
	scale
Repeatability	< 0.2 % from full-
	scale
Full scale drift over temperature range	± 0.02 % FS /10°C
Zero drift over temperature range	± 0.02 % FS /10°C

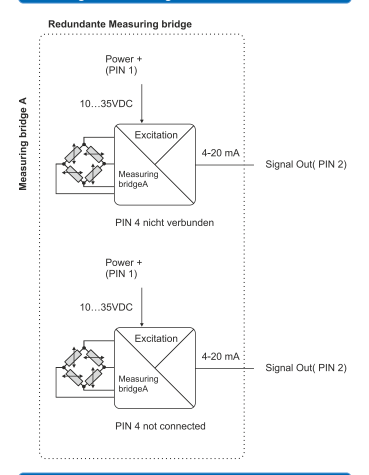
Electrical data	
Power supply	1035 VDC
Recommended power supply	2028 VDC
Load resistor	< 1000 Ohm
Recommended load resistor	50500 Ohm
Voltage drop across sensor	< 10 V

Material	
Housing	Stainless steel
Sensor housing	Aluminium

Mechanical data	
Overload	100 % of full scale
Life endurance alternating 50 % load	10 Mio cycles
Deflection at rated load	< 0.25 mm
Electrical connection	2x M12, 4 pole

Environmental data	
Ambient temperature	-4085 °C
Protection rate	IP 67
Strength against vibration	EN60068-2

Pin assignment / wiring



Pin assignment

Front viweM12- Connector:



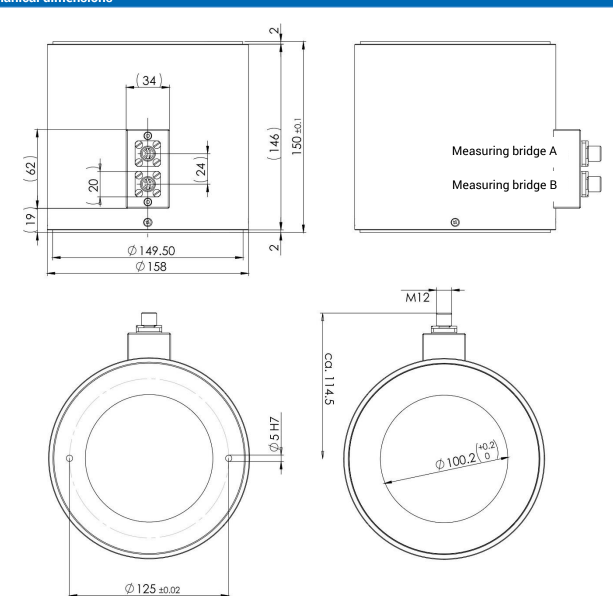
Assignment	Functionality	Description sensor
PIN 1	Supply	V+
PIN 2	Signal Out	Out
PIN 3	Earth	Case
PIN 4	Not connected	N.C.

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Mechanical dimensions



Definition of accuracy

The accuracy includes the following parameters:

1. Linearity and hysteresis

The linearity and hysteresis specifies the measuring error in reference to the ideal BFSL curve. The maximum measuring error is stated in reference to the full scale value. This means that an accuracy of 0.5 % FS at a force sensor with a measuring range of 0...0,6 kN correspondents to a measuring error of only 3 kN.