

# Webbing Load Cell

Type M51111...

## Uniaxial, resistive

Type M51111... is designed to serve the measurement of the forces at the safety belt during a crash test, with a negligible impact on the belt's performance.

- Light-weight
- Low interpolation deviation
- Easy replaceable cable solution
- Sensitivity typ. 130  $\mu\text{V}/\text{V}/\text{kN}$
- Measuring range 16 kN
- UPS module inside load cell optionally available
- Calibration conforming to ISO/TS 17242 (third degree polynomial)

### Description

This sensor is comprised of a main body and two removeable bars. The main body is equipped with strain gages. Due to its superior design the safety belt force transmission into the main body is ideal. The acting force mechanically extends the main body. The built-in strain gages, implemented as a Wheatstone-type full bridge, will change their resistance, which is proportional to the acting force.

The sensor supports three essential targets for webbing load cells: An ultra-light weight, due to its Titanium design, good technical specifications and an easy handling, including a quick replaceable cable system. Due to its low weight it supports the demand to use more than one load cell simultaneously at the webbing.

The replaceable cable solution allows the user to quickly exchange a defect, sheared-off cable in just a few minutes. The cable is plugged-in with a miniature connector inside the housing and is protected against external loads.

The load cell is deliverable with two different cable outlet designs: Type M51111A... right-angled, Type M51111B... straight. Customized cable lengths, ID modules and connectors with specific pin assignments are optionally available for both variants.



### Technical data

Measuring range	kN	16
Sensitivity (typ.)	$\mu\text{V}/\text{V}/\text{kN}$	130
Bridge resistance	$\Omega$	350
Limit	%	150
Supply voltage <sup>1)</sup>	VDC	5 ... 15
Current consumption <sup>2)</sup> (typ.)	mA	30
Insulation resistance <sup>3)</sup>	G $\Omega$	>10
Operating temperature range	$^{\circ}\text{C}$	-20 ... 80
Storage temperature range	$^{\circ}\text{C}$	-30 ... 90
Interpolation deviation <sup>4)</sup> (typ.)	%	$\pm 0.5$
Hysteresis <sup>4)</sup> (typ.)	%	<2.4
Zero measurand output, typ. / max.	mV	1 / 3
Weight, without cable		
Type M51111A...	grams	76
Type M51111B...	grams	70
Sensor material		Titanium
Webbing thickness	mm	1.3
Webbing width	mm	50
Dimensions	mm	65x35x16.5

All specifications are typical at 25  $^{\circ}\text{C}$  and rated at 10 V sensor supply voltage, unless otherwise specified.

<sup>1)</sup> With UPS modul 9 ... 12 VDC

<sup>2)</sup> With UPS modul 40 mA

<sup>3)</sup> All wires to load cell housing, measured with 500 V(DC)

<sup>4)</sup> Calibration with new standard belt (Berger 08022/2/0702)

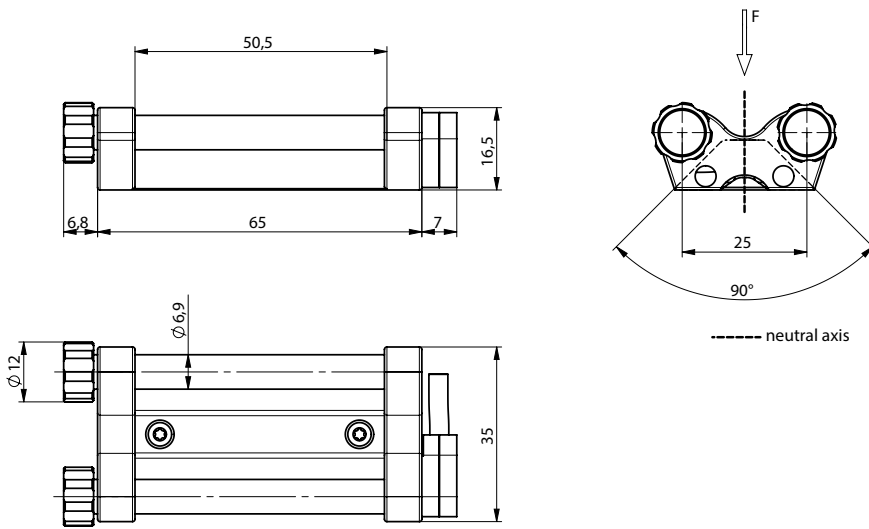


Fig. 1: Dimensions in mm

**Application**

Type M51111... is designed to serve the measurement of the forces at the safety belt during a crash test, with a negligible impact on the belt's performance. The load cell is fixed with just a few turns at the webbing. In order to mount the device, the two retaining bars are completely removeable from the body. After the mounting is done, the load cell system is ready to measure.

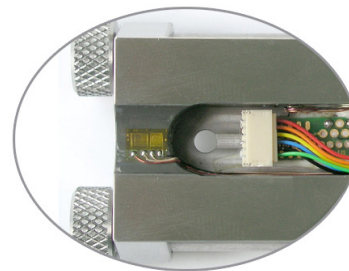


Fig. 3: Miniature connector inside load cell body

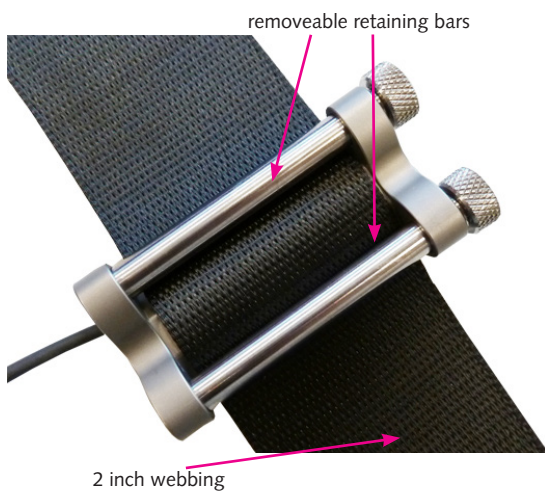


Fig. 2: Application sample (image similar to Type M51111B...)

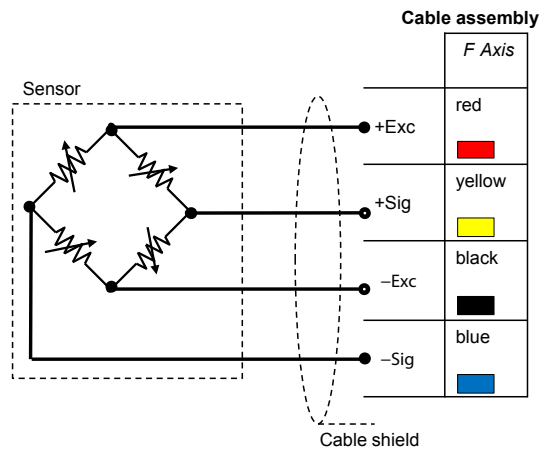


Fig. 4: Schematic diagram

M51111\_000-759e-09.19

**Included accessories**

- 6 m replacement cable with mini connector and open end
- 1 pair removeable retaining bars, material Titanium

**Type No.**  
on request

**Optional accessories**

- Cable length up to 10 m
- Customized connector
- Add. label, customized
- Add. shunt
- UPS module

**Type No.**  
on request  
M015KABID  
on request  
on request

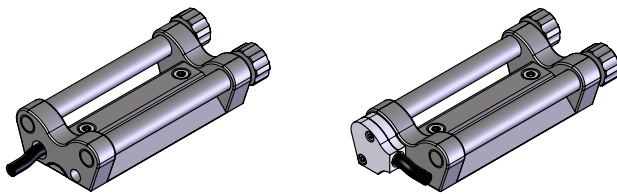


Fig. 5: Cable outlet straight (left) and right-angled (right)

**Ordering key**

Type M51111

**Design**

Right-angled cable outlet	AN#
Straight cable outlet	BN#

**Electronics<sup>1)</sup>**

ID- to Ex-	##E
ID- to screen	##G

**Cable length before electronics**

<10 cm (digit x 1 cm)	C#
10 cm ... 9.9 m (digit x 10 cm)	##
10 m ... 90 m (digit x 10 m)	D#

**Electronics**

No electronics	A
UPS	B
Dallas	C
Dallas with E <sup>2</sup>	D

**Cable length after electronics**

<10 cm (digit x 1 cm)	C#
10 cm ... 9.9 m (digit x 10 cm)	##
10 m ... 90 m (digit x 10 m)	D#

**Connector**

Conn. type, as per TP-600	#-
Conn. assignment, as per TP-600	-#

<sup>1)</sup> Standard: Dallas assembled in housing