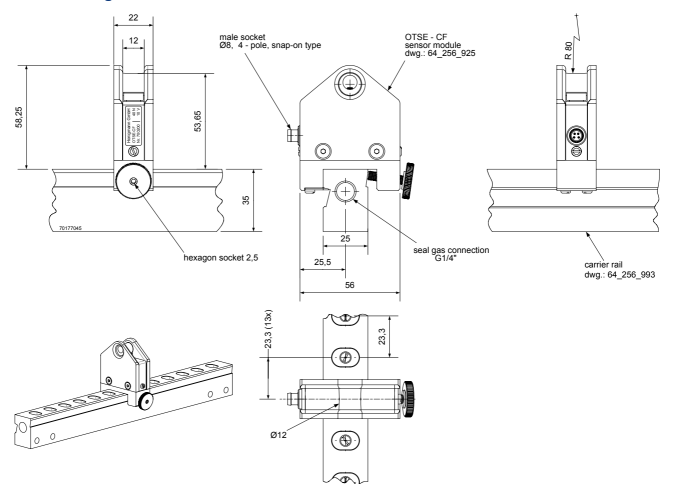
OTSE-CF On-line Tension Sensor for Carbon Fibers with built-in measuring amplifier

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Scale drawing



All dimensions in mm

Rated measuring ranges

| Nominal | force [N] | | | | |
|---------|-----------|--|--|--|--|
| 40 | | | | | |

The measuring range of the sensor begins at the force's zero point. Nominal forces differing from the list are available.

Order code

| | C | DTSE | - CF | - 40 | - S |
|-------------------|---------------------|------|------|------|-----|
| Туре | | | | | |
| Design | | | | | |
| Nominal force [N] | | | | - | |
| Connection | S: with male socket | | | | |

Scope of supply

Sensor according to scale drawing

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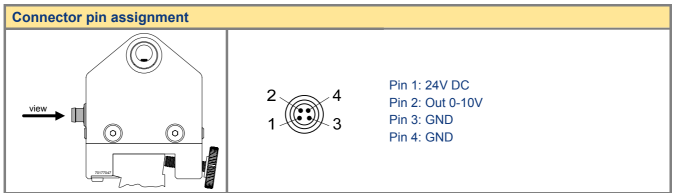


Technical data

| Nominal force (F _N) | N | 40 |
|---|------------------|---|
| Accuracy class | | 0,5 |
| max. wrap angle | 0 | 60 |
| Supply voltage range | V | 20 to 28 |
| Current consumption (without load) | mA | approx. 36 |
| Output | | |
| - voltage range | v | 0 to ±12, $R_L \ge 1 \ k\Omega$ |
| - voltage span at F _N | V | 10 |
| Cut-off frequency (-3dB) | Hz | 16 |
| Zero point (in the range of) | V | -5 to -3 |
| Nominal temperature range | °C | 5 to 50 |
| Operational temperature range | °C | -10 to 50 |
| Storage temperature range | °C | -30 to 70 |
| Reference temperature | °C | 23 |
| Temperature influence per 10 K | | |
| - on the zero point (TK0) | % F _N | < ±0,2 |
| - on the calibration (TKC) | % F _N | < ±0,15 |
| Creep after 30 minutes | % F _N | < ±0,05 |
| Linear output signal up to | % F _N | approx. 125 |
| Mech. overload protection takes effect at | % F _N | approx. 140 |
| Overload protected ¹ | % F _N | > 1000 |
| Typ. deflection at nominal force | mm | 0,07 |
| Typ. natural frequency of the sensor | kHz | 1,5 |
| Weight | g | approx. 160 |
| Connector | | male socket, \varnothing 8 mm, 4-pole, snap-on type |
| | | gold-plated contacts |
| Sensor housing | | aluminium |
| Protection class | | IP54 in conjunction with sealing gas |

¹ radial incoming force without additional bending or tilting moment

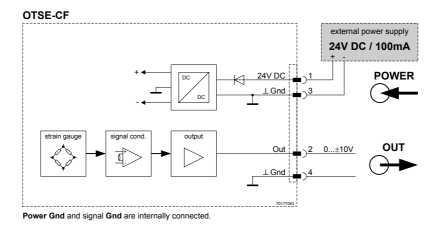
Connections



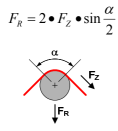
Mating connector: female cable connector, angled, Ø 8 mm, 4-pole, snap-on type

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Block diagram



Calculating the nominal force



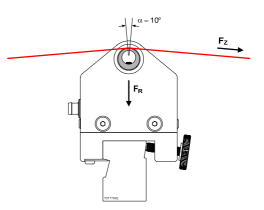
| wrap angle α | resulting force F _R |
|---------------------|--------------------------------|
| 30° | 0,5 ● F _Z |
| 60° | 1,0 • F _Z |

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- α : wrap angle F_Z : tension
- F_R: esulting force

Example

 $\alpha = 10^{\circ}, F_{Z} = 40N$ The resulting force is 6,8N.



Accessories

- · Connection cable with mating connector
- Carrier rail

Technical design subject to change without prior notice. © 2010 by Honigmann

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