

6-Axis **F/T**Sensor

Benefits:

- Multi axis force measurement
- High resolution
- Highly adaptable product design
- Dust and water proof (IP65)
- High overload range
- Mechanical shock resistant
- Cost efficient solution
- Easy integration

HEX-70-XE-200N

Description:

OptoForce 6 axis F/T sensors provide 6 degrees of freedom force and torque measurement. Our sensors are designed to fit most of the currently used industrial robot arms. Integration with the various available interfaces is simple. Common applications are **force control** devices, **teach in activities**, and **crash detection**, but the sensors can be used next to **end effectors** in case of **grinding**, **polishing** or **deburring** tools. High durability and an unlimited number of custom opportunities resemble all of our sensor types.

We offer these sensors mostly for **system integrator** companies, **robot arm manufacturers** and **contract manufacturing** companies.

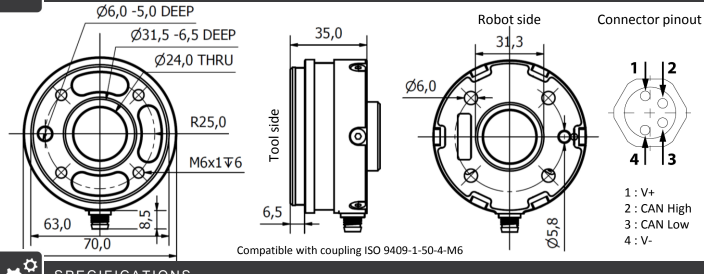
| | Nominal Capacity | Deformation (Deflection) |
|-----|------------------|-----------------------------|
| Fxy | ± 200 N | ± 1.7 mm |
| Fz | ± 200 N | ± 0.3 mm |
| Тху | ± 10 Nm | (± 2 °) |
| Tz | ± 6.5 Nm | (± 5 °) |



Accuracy 3% FS

DRAWINGS

HEX-70-XE



SPECIFICATIONS

| C | | C Avia Far | C | |
|--|--------------------------------|------------|------------------|------------|
| Sensor Type | 6 Axis Force Sensor | | | |
| Dimensions | Height x diameter | | 35 x 70 mm | |
| Weight | (With built-in adapter plates) | | 200g | |
| | | | | |
| | Fz | Fxy | Тху | Tz |
| Nominal Capacity (N.C) | 200 N | 200 N | 10 Nm | 6.5 Nm |
| Single axis overload | 200 % | 200 % | 200 % | 200 % |
| Full scale nonlinearity | 2 % | 2 % | 2 % | 2 % |
| Resolution (typical) | 133.33 mN | ± 22.22 mN | ± 1 mNm | ± 0.65 mNm |
| Single axis deformation at N.C | ± 0.3 mm | ± 1.7 mm | ± 2.5 ° | ±5° |
| | | | | |
| Crosstalk (typical) | < 5 % | | ! ! ! r | |
| Hysteresis (measured on Fz axis , typical) | < 2 % | | ! ! ! | |
| Working temperature range | | | -40 °C - | - +80 °C |
| Temperature compensation | All axes | | -10 °C - +40 °C | |
| Power requirement | DC input range 7-48V | | 0.8 W | |
| Robot mounting screw | 4 x M6 x 8 mm | | DIN7984-A20-0130 | |
| Sensor mounting screw | 6 x M4 x 8 mm | | DIN7984-A20-050 | |



INTERFACE TYPES



| USB | CAN | Ethernet - TCP/UDP | EtherCAT | | | |
|---|-----|--------------------|----------|--|--|--|
| Maximum sampling frequency 1000 Hz | | | | | | |
| Supported systems Windows; Linux; ROS; UR | | | | | | |

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