

MX_079 – 9005 – High Precision Dynamic Stage

High Accuracy Dynamic Linear Stage



MX_079 – 9005 – Linear Stage 25mm

Long life recirculating linear ball bearing guides are distinguished by a beneficial combination of high load capacity, lifetime, maintenance-free operation, and guiding accuracy. This makes the MX_079-90nn an attractive solution for high precision industrial applications.

Magnetic Direct Drive

The direct transmission through ironless magnetic drive avoids friction and mechanical play. The drives with zero cogging for super-smooth velocity and position control fit also for high velocity and acceleration

High resolution absolute linear encoder

Direct position measurement with absolute linear encoders are available as standard options. The direct measure of the position consents to reach high accuracy and enable minimum incremental motion down to 50 nm and sub-micrometer repeatability.

Fields of application

Industry and research with High dynamic requirements.

- Fast scanning and positioning
- Travel range 25 mm
- Scanning frequencies of more than 10 Hz
- Max Speed to 200 mm/s
- Bidirectional repeatability to 0.5µm
- Long life recirculating linear ball bearing guides

General Specifications

| | MX_079-9005-25 | | | Unit | Tolerances |
|------------------------------|--------------------------|--|--|------|------------|
| Motion and position | | | | | |
| Active axis | X (Z ¹) | | | | |
| Travel range | 50 | | | mm | |
| Integrated sensor | Noncontact linear enc., | | | | |
| Sensor resolution | 1 | | | nm | |
| Min. incremental motion | 50 | | | nm | Typ. |
| Unidirectional repeatability | | | | μm | |
| Bidirectional repeatability | 0.5 | | | μm | Typ. |
| Pitch | 40 | | | μrad | Typ. |
| Yaw | 40 | | | μrad | Typ. |
| Horizontal Straightness | 1 | | | μm | Typ. |
| Vertical Straightness | 1 | | | μm | Typ. |
| Max Speed | 200 | | | mm/s | |
| Mechanical properties | | | | | |
| Load capacity in Z | 50 | | | N | |
| Drive properties | | | | | |
| Drive type | Ironless linear motor | | | | |
| Miscellaneous | | | | | |
| Housing material | Aluminium black anodized | | | | |
| Operating temperature | 18-28 | | | °C | |
| Humidity | 20-80% | | | | |

¹ Gravity compensation to be defined

Mecartex is a cutting-edge company operating in the field of high precision applications.

The company, founded in early 2002 offer micro-positioning devices with high dynamics and precision and base solutions with motion control.

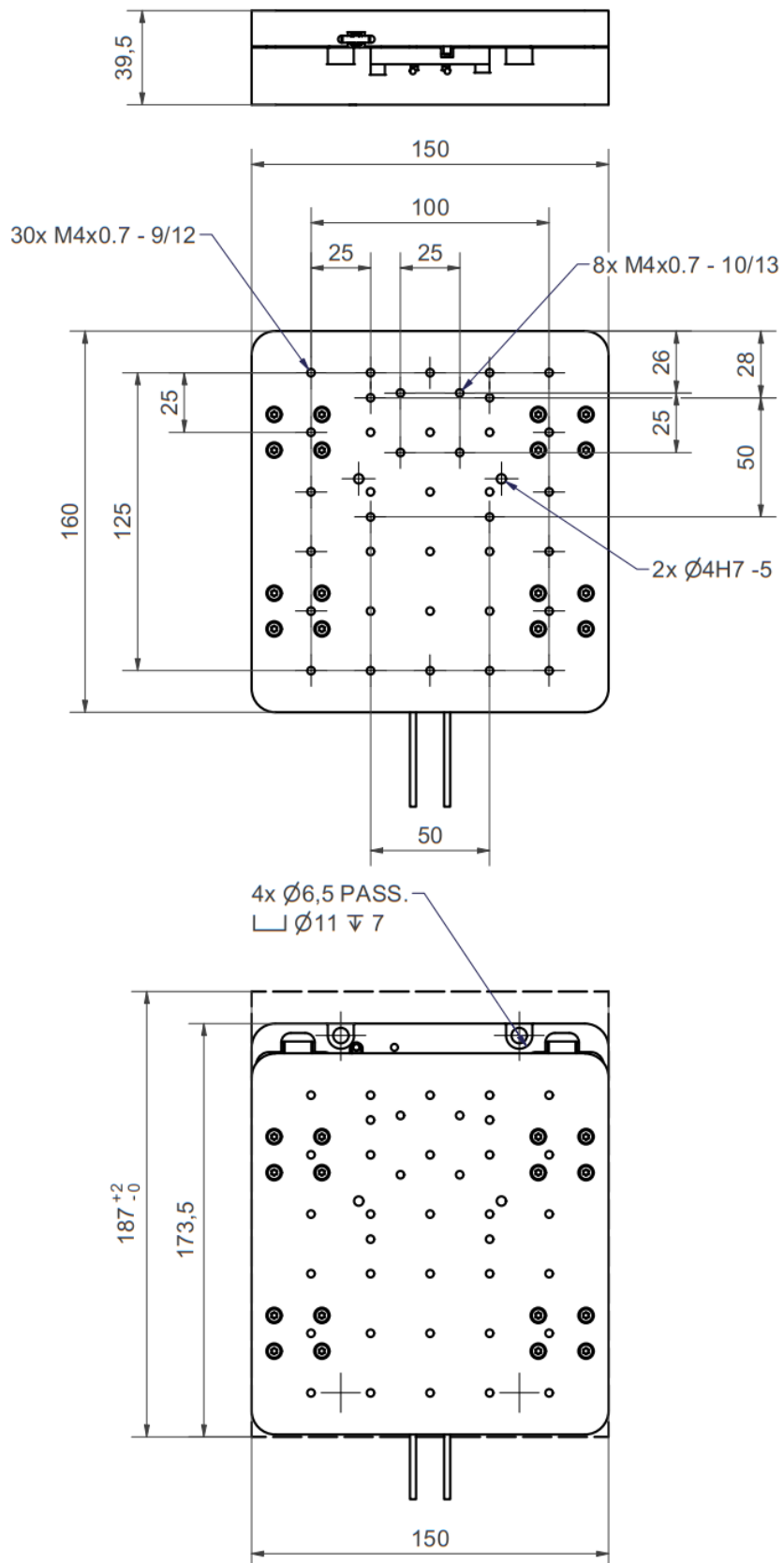
Customized solutions & manufacturing

Mecartex provides innovative solutions for very high precision applications, offering complete support from development through production while maintaining a short time-to-market.

Flexures technology

Mecartex offers a unique expertise in flexures. This technology enables extremely accurate movements and has numerous advantages like high reliability, frictionless, contamination¹ proof or cleanliness.

Mechanical Interface – MX079-9005-25



Electrical Interface - MX_079-9005-25

| | Description |
|--|-----------------------------------|
| D-Sub hybrid connector 5W5 male – Motor | <i>Example: Molex FM5W5S-K121</i> |
| A1 | Motor phase A |
| A2 | Motor phase B |
| A3 | Motor phase C |
| A4 | Frame |
| 1 | GDN |
| 2 | |
| 3 | |
| 4 | 24V |
| 5 | |
| D-Sub 9 male – Limit switch - PNP open-collector transistor² | |
| 1 | 0V |
| 2 | Switch POS (output 1) |
| 3 | Switch NEG (output2) |
| 4 | |
| 5 | |
| 6 | 24 V |
| 7 | |
| 8 | |
| 9 | |
| D-Sub 15 male - Sensor | |
| 1 | |
| 2 | 0V |
| 3 | |
| 4 | 5 V |
| 5 | Data + |
| 6 | |
| 7 | |
| 8 | Clock + |
| 9 | |
| 10 | 0V |
| 11 | |
| 12 | 5V |
| 13 | Data - |
| 14 | |
| 15 | Clock - |

² Limit switch connection diagram

